

POWER MONITORING SINGLE-CIRCUIT

POWER MONITORING MULTI-CIRCUIT

POWER METERING CTS

NETWORK INTEGRATION

POWER ACCESSORIES

AIR QUALITY/GAS DETECTION

FLOW MONITORING

HUMIDITY MONITORING

LEAK DETECTION

PRESSURE MONITORING

TEMPERATURE MONITORING

OCCUPANCY SENSORS

SETPOINT DEVICES

CURRENT MONITORING

RELAYS

POWER SOURCES

ABOUT US

Veris Industries is an energy and environmental sensors partner that provides quality products for commercial HVAC and other automation applications.

Since its founding in 1992, Veris has built a strong reputation for dependable products and impeccable customer service. We offer complete lines of innovative power monitoring and environmental sensing products including air quality sensors, current sensors, temperature sensors, pressure sensors, flow meters, power meters, leak detection, setpoint devices and more.

Our long-lasting, reliable products are only part of the story. When you work with Veris, you'll have a knowledgeable expert just a phone call away at all times.



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POWER

POWER MONITORING

SINGLE-CIRCUIT

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DATA CENTERS





SERVER ENVIRONMENT

Maintain a consistent environment aisle by aisle

Occupancy Sensors

MSX SERIES



Reduce energy consumption and control energy waste by lighting a room only when it's occupied.

Humidity Sensors

HW2 SERIES

Page 125

High accuracy sensor provides an ideal operating environment for critical applications. A modern aesthetic and touchscreen display allow for optimal humidity control at zone level.

Temperature Sensors

TW2, TD SERIES

Page 187

Monitor temperature at a zone level with high accuracy to provide an ideal environment.



23 \$



SERVER PANELS & CRACS

Protect critical equipment and ensure uptime

POWER & ENERGY

Monitor large loads transducers, UPSs, PDUs and RPPs

DCIM

Enhance data center infrastructure management with real-time energy information

Liquid & Chemical Leak Detection

LD SERIES & SC SERIES



Page 141-145, 149

Complete leak detection systems protect expensive electronics from costly water damage. Monitor a single location or large area with reliable sensing

Energy Meters

ENERCEPT FLEX E20 SERIES



Page 19

Maximum retrofit flexibility. Monitor loads from 50 to 5000 A on the same rope style CT.

devices and controller systems.

Panelboard Monitoring

E3X SERIES



Page 35

Provides comprehensive monitoring of panelboards and RPPs with revenue-grade accuracy for new construction projects.

Differential Pressure or Air Velocity Sensor

PX3 SERIES

Page 183

Precisely measure differential air pressure or velocity with the flip of a switch using Bluetooth® technology.

Retrofit Panelboard Monitoring

E31 SERIES



Page 35

Provides comprehensive monitoring of panelboards and RPPs with revenue-grade accuracy for retrofit projects.

E34 SERIES



Monitor all PDU loads with a

Main Panel & Single-Circuit

Power Metering



Page 23

DIN mounted power meter ideal for sub-metering individual loads where a local display is required.

Panelboard Monitoring E3X SERIES

Page 35

Provides comprehensive monitoring of panelboards and RPPs with revenue-grade accuracy for new construction projects.

Retrofit Panelboard Monitoring

E31 SERIES











Multi-Circuit Metering



single device.

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FOOD RETAIL





COOLING & REFRIGERATION

Monitor temperature of walk-ins, pressure of parallel refrigerators and detect mechanical failures of compressors and motors

Temperature Sensors



T SERIES

Page 195

Accurately monitor temperature in space, refrigeration case, walk-in cooler, freezer and hot water reclaim tank temperature.

Gauge Pressure Sensors



PG SERIES

Page 177

Reliably monitor pressure in parallel refrigeration racks and hydraulic motors.

Current Sensors

H922

Page 265



Detect belt loss and mechanical failure in compressors with a selfpowered analog current sensor that provides accurate load trending information.

HVAC & PHYSICAL PLANT

Energize lighting contactors, monitor cooling towers

ENVIRONMENTS

Regulate environments, efficiently and effectively

MAIN POWER & SUB-METERING

Monitor main power distribution, light panels and sub-metering

Relays V100 SERIES

Page 285

Energize lighting contactors with a pilot-duty relay in an easy-to-use nipple mount enclosure.



Humidity Sensors

HW2 SERIES

Page 125

Reduce compressor run time and glass door fogging with an accurate and easy-to-use humidity sensor.



Page 21

Maximum retrofit flexibility. Monitor loads from 50 to 5000 A on the same rope style CT.

Flow Meters SDI SERIES

Page 97

Measure supply and discharge water to get credit on sewer bill for actual water discharged. Don't be billed for evaporated water.



Page 73

CO, Sensors

CW2 SERIES

Calling for fresh air only when CO₂ levels are high saves energy. Make the CW2 Series part of your demand controlled ventilation strategy.



with a single compact device. Saves cost on both equipment and installation.

Gas Detection

CO, NO₂ SENSORS

Pages 89 & 91

Easy parking garage monitoring with the GWN and GWNP modular platforms. Monitor CO and NO, separately or combined.

Refrigerant Sensors

Pages 89 & 91

Ideal for variable refrigerant flow, mechanical rooms, and occupied spaces.



Multi-Circuit

Energy Meters

ENERCEPT FLEX

E20 SERIES

Metering E34 SERIES



Monitor up to 28 3-phase loads

Main Panel & Single-Circuit **Power Metering**



E5X SERIES

Page 23

The E5X Series offers ultimate versatility in power monitoring with a wide choice in mounting options, inputs, outputs, and communication protocols including BACnet, LON, and Modbus. The meters are compact in size allowing multiple meters to be mounted in the same panel, saving installation time and costs.

HOSPITALS





ROOM & PATIENT CARE

Provide ideal environmental conditions while optimizing efficiency

Occupancy Sensors

MSX SERIES



Reduce energy consumption and control energy waste by lighting a room only when it's occupied.

CO₂ Sensors

CW2 SERIES

Page 73

Calling for fresh air only when CO2 levels are high saves energy. Make the CW2 Series part of your demand controlled ventilation strategy.

Humidity Sensors

HW2 SERIES

Page 125

High accuracy sensor provides an ideal operating environment for critical applications. A modern aesthetic and touchscreen display allow for optimal humidity control at zone level.



23 5



HVAC & PHYSICAL PLANT

Increase efficiency, extend safety

POWER & **ENERGY**

Quantify and qualify usage

PARKING STRUCTURE **& VEHICLE BAYS**

Monitor and balance risks

Liquid & Chemical Leak Detection

LD SERIES & SC SERIES



Complete leak detection systems protect expensive electronics from costly water damage. Monitor a single location or large area with reliable sensing devices and controller systems.

Flow Monitoring 380 SERIES

Page 101

Metering of heated or chilled liquid, with a turbine flow meter and BTU transducer in one compact package.

Communicating **Thermostats** VT8650 SERIES

Page 223

Maximize system adaptability in rooftop unit control with BACnet, LON or wireless communication protocol.



Current Monitoring H904 VFD SWITCH



Accurately and reliably monitor fan status. The H904 automatically compensates for the effects of frequency and amperage changes associated with VFDs, and features a self-adjusting trip point.



Page 19

Maximum retrofit flexibility. Monitor loads from 50 to 5,000 A on the same rope style CT.

Main Panel & Single-Circuit **Power Meterina**

E5X SERIES

Page 23

The E5X Series offers ultimate versatility in power monitoring with a wide choice in mounting options, inputs, outputs, and communication protocols including BACnet, LON, and Modbus. The meters are compact in size allowing multiple meters to be mounted in the same panel, saving installation time and costs.



Pages 89 & 91

Easy parking garage monitoring with the GWN and GWNP modular platforms. Monitor CO and NO, separately or combined.





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INDUSTRIAL AUTOMATION





WORKSPACE

Maintain a comfortable environment without additional cost

CO₂ Sensors CW2 SERIES



Page 73

Calling for fresh air only when CO2 levels are high saves energy. Make the CW2 Series part of your demand controlled ventilation strategy.

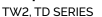
Humidity Sensors HW2 SERIES



Page 125

High accuracy sensor provides an ideal operating environment. A modern aesthetic and touchscreen display allow for optimal humidity control at zone level.

Temperature Sensors





Page 187

Monitor temperature at a zone level with high accuracy to provide an ideal environment.

BUILDING SAFETY & EFFICIENCY

Monitor automated material handling, measure clean room pressure, control safety barriers

ENERGY & POWER USAGE MONITORING

Monitor and meter power usage and heated or chilled liquids

HVAC & PHYSICAL PLANT

Detect leaks in sprinkler systems, measure chiller/boiler line pressure and enable rooftop unit control via sensors

Current Transducers

H971

Page 273

Accurately monitor status of DC current loads. Avoid costly equipment damage and downtime.



Flow Monitoring

380 SERIES

Page 101

Metering of heated or chilled liquid, with a turbine flow meter and BTU transducer in one compact package.



VT8650 SERIES

Page 223

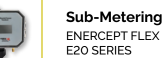
Maximize system adaptability in rooftop unit control with BACnet, LON or wireless communication protocol.

Differential Pressure or Air Velocity Sensor

PX3 SERIES

Page 183

Precisely measure differential air pressure or velocity with the flip of a switch using Bluetooth® technology.



Page 19

Maximum retrofit flexibility. Monitor loads from 50 to 5,000A on the same rope style CT.

Liquid & Chemical Leak Detection

LD SERIES & SC SERIES

Page 141-145, 149

Complete leak detection systems protect expensive electronics from costly water damage. Monitor a single location or large area with reliable sensing devices and controller systems.

Relays V100 SERIES

Page 285

Energize lighting contactors with a pilot-duty relay in an easy-to-use nipple mount enclosure.



Main Panel & Single-Circuit **Power Meterina**

E5X SERIES

Page 23

The E5X Series offers ultimate versatility in power monitoring with a wide choice in mounting options, inputs, outputs, and communication protocols including BACnet, LON, and Modbus. The meters are compact in size allowing multiple meters to be mounted in the same panel, saving installation time and costs.

Remote Pressure Transducers PWR SERIES

Page 173

The PWR Series remote wet media pressure transducers allow remote pressure sensing capability using existing plumbing runs. With no need to run plumbing lines all the way to the transducer, the installation time and cost is greatly reduced.





MULTI-FLOOR OFFICE





WORKSPACE

Provide ideal environmental conditions, while optimizing efficiency

Occupancy Sensors

MSX SERIES

Page 209

Reduce energy consumption and control energy waste by lighting a room only when it's occupied.

Humidity Sensors

HW2 SERIES

Page 125

High accuracy sensor provides an ideal working environment. A modern aesthetic and touchscreen display allow for optimal humidity control at zone level.

Temperature Sensors

TW2, TD SERIES

Page 187

Monitor temperature at a zone level with high accuracy to provide an ideal environment.



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BUILDING SAFETY & EFFICIENCY

Monitor parking structures, maintain optimal building and duct pressure

SUB-TENANT & POWER USAGE MONITORING

Accurately monitor and invoice energy consumption

HVAC & PHYSICAL PLANT

Detect leaks in sprinkler systems, measure chiller/boiler line pressure, and enable rooftop unit control via sensors

Gas Detection



Easy parking garage monitoring with the GWN and GWNP modular platforms. Monitor CO and NO, separately or combined.

Adjustable Current Switches



H308

Page 241

Reliably detect belt loss, coupling shear, and mechanical failures.

Relays

Motor Control



V100 SERIES

Page 285

The Victory 100 Series 10A relays are pilot-duty relays in an easy-to-use nipple mount enclosure. Great for building control applications.

Differential Pressure or Air Velocity Sensor



PX3 SERIES

Page 183

Precisely measure differential air pressure or velocity with the flip of a switch using Bluetooth® technology.

Sub-Tenant Metering





Page 35

projects.



Maximum retrofit flexibility.

Monitor loads from 50 to 5,000 A on the same rope style CT.



Page 19

Main Panel & Single-Circuit **Power Meterina**



Flow Monitorina 380 SERIES

Provides comprehensive

monitoring of panelboards

and RPPs with revenue-grade

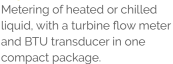
accuracy for new construction

E5X SERIES

Page 23

The E5X Series offers ultimate versatility in power monitoring with a wide choice in mounting options, inputs, outputs, and communication protocols including BACnet, LON, and Modbus. The meters are compact in size, allowing multiple meters to be mounted in the same panel, saving installation time and costs.

Page 101



CO₃ Sensors CW2 SERIES

Page 73

Calling for fresh air only when CO2 levels are high saves energy. Make the CW2 Series part of your demand controlled ventilation strategy.

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RESIDENTIAL MULTI-TENANT





SUB-TENANT METERING

Monitor main circuits, individual circuits and BTUs for individual billing

Energy Meters

ENERCEPT FLEX E20 SERIES



Page 19

Maximum retrofit flexibility. Monitor loads from 50 to 5000 A on the same rope style CT.

Power & **Energy Monitors**

E5X SERIES



Page 23

DIN mounted power meter ideal for sub-metering individual loads where a local display is required.

Energy Meters

H8163 SERIES



Page 27

Provide revenue grade energy consumption visibility to tenants and building management.

LIVING & SHARED SPACES

Create comfortable, energyefficient environments

BUILDING INFRASTRUCTURE

Monitor sprinkler systems for leaks and efficiently maintain ideal air quality

Occupancy **Sensors**

MSX SENSORS

Page 209

Reduce energy consumption and control energy waste by lighting a room only when it's occupied.



LD SERIES & SC SERIES Page 141-145, 149

Complete leak detection systems protect expensive electronics from costly water damage. Monitor a single location or large area with reliable sensing devices and controller systems.

Communicating **Thermostats**

VT8650 SERIES

Page 223

Maximize system adaptability in rooftop unit control with BACnet, LON or wireless communication protocol.



BTU Monitoring

380 SERIES

Page 101

Metering of heated or chilled liquid, with a turbine flow meter and BTU

CO, Sensors CW2 SERIES

Page 73

Calling for fresh air only when CO2 levels are high saves energy. Make the CW2 Series part of your demand controlled ventilation strategy.





Gas Detection

CO, NO, SENSORS

Pages 89 & 91

Easy parking garage monitoring with the GWN and GWNP modular platforms. Monitor CO and NO₂ separately or together.



transducer in one compact package.

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SCHOOLS





CLASSROOMS & COMMON AREAS

Maintain a comfortable learning environment, while optimizing efficiency

Occupancy Sensors

MSX SERIES



Reduce energy consumption and control energy waste by lighting a room only when it's occupied.

Humidity Sensors

HW2 SERIES

Page 125

High accuracy sensor provides an ideal learning environment. A modern aesthetic and touchscreen display allow for optimal humidity control at zone level.

Temperature Sensors

TW2, TD SERIES

Page 187

Monitor temperature at zone level with high accuracy to provide an ideal environment.



23 5



BUILDING SAFETY & EFFICIENCY

Monitor parking structures, maintain wood shop/metal shop pressure control, manage demand controlled ventilation

POWER & ENERGY

Quantify and qualify usage

HVAC & PHYSICAL PLANT

Empower motor control, detect mechanical failure, meter heated or chilled liquids

Gas Detection

CO, NO, SENSORS

Pages 89 & 91

Easy parking garage or combined.

Sub-Metering ENERCEPT FLEX



Page 19

Maximum retrofit flexibility. Monitor loads from 50 to 5.000 A on the same rope style CT.

monitoring with the GWN and GWNP modular platforms. Monitor CO and NO₂ separately

Differential Pressure or Air Velocity Sensor

PX3 SERIES

Page 183

Precisely measure differential air pressure or velocity with the flip of a switch using Bluetooth® technology.

CO, Sensors CW2 SERIES

Page 73

Calling for fresh air only when CO2 levels are high saves energy. Make the CW2 Series part of your demandcontrolled ventilation strategy.

Multi-Circuit Monitoring

E3X SERIES

Page 35

Provides comprehensive monitoring of panelboards and RPPs with revenue-grade accuracy for new construction projects.

Main Panel & Single-Circuit **Power Meterina**

E5X SERIES

Page 23

The E5X Series offers ultimate versatility in power monitoring with a wide choice in mounting options, inputs, outputs, and communication protocols including BACnet, LON, and Modbus. The meters are compact in size allowing multiple meters to be mounted in the same panel, saving installation time and costs.

Communicating **Thermostats**

VT8650 SERIES

Page 223

Maximize system adaptability in rooftop unit control with BACnet.LON or wireless communication protocol.

Adiustable **Current Switches**

H308

Page 241

Reliably detect belt loss, coupling shear, and mechanical failures.

Flow Monitoring 380 SERIES

Page 101

Metering of heated or chilled liquid, with a turbine flow meter and BTU transducer in one compact package.







POWER MONITORING SINGLE-CIRCUIT

Veris leads the way with a complete line of innovative power monitoring solutions that save time and money. Veris power monitors are available with popular communication protocols that allow for labor-saving networked wiring and standard pulse and analog outputs as well. Earn LEED® points and make Veris power monitors part of your energy conservation plan.

MODEL	DESCRIPTION	PAGE
E71	Next Generation Power and Energy Meter	<u>19</u>
E23 FLEX	Enercept FLEX Compact Power and Energy Meters	<u>21</u>
E23 System Calibrated	Enercept System Calibrated Compact Power and Energy Meters	<u>23</u>
E5x	Enhanced Power and Energy Meters	<u>25</u>
E5xxxA	Enhanced Power and Energy Meter, Built-in Rope CT Integrator and Power Supply	<u>27</u>

See following pages for selection guides.



MAXIMUM CONTROL FOR SECURE APPLICATIONS

E71 Series Power Meter

APPLICATIONS

- » Easy-to-install metering for code compliance or energy efficiency goals
- » Enhanced security for critical power applications
- » Bi-directional energy monitoring for renewables



FEATURES

EASY TO CONNECT

Native Bacnet/IP and ModbusTCP/IP on all models. with two ethernet ports.

NETWORK CONTROL

Full configuration of all network services to protect against cyber threats

DATA LOGGING

Capable of logging up to 3 years of data

REVENUE GRADE

ANSI C12.20 0.5%

IEC 61557-12 Class 0.5S

SINGLE-CIRCUIT ENERGY/POWER METERS GUIDE

Output / Protocol

SERVICE TYPE	VOLTAGE	PULSE	MODBUS ¹	MODBUS TCP/IP	BACNET MS/TP	BACNET IP ²
SINGLE-PHASE	120-240V	E71	E71¹		H8186-CB, E71	H8186-CB , U013-0013, E71
			E23		E23	E23, U013-0013
		E5xB1/E5xCx, E71	E5xCx		E5xHx	E5xHx, U013-0013

SINGLE-PHASE 240V		E71	E71	H8186-CB, E71	H8186-CB , U013-0013, E71
		E23	E23	E23, U013-0013	
	E5xB1/E5xCx, E71	E5xCx	E5xHx	E5xHx, U013-00133	

3-PHASE WYE	120-480V	E71	E71	H8186-CB, E71	H8186-CB, U013-0013, E71
			E23	E23	E23, U013-0013
	90-600V	E5xB1/E5xCx, E71	E5xCx	E5xHx	E5xHx, U013-0013

3-PHASE DELTA	120-480V		E23	E23	E23 and U013-0013
(NO-NEUTRAL)	90-600V	E50B1/E50Cx	E5xCx	E5xHx	E5xHx and U013-0013

^{1.} For Modbus TCP (Ethernet), add the U013-0012 Modbus Gateway.

 $^{2. \ \} The \ U013-0013 \ is \ a \ BACnet \ router, which \ adds \ BACnet \ IP \ support \ to \ any \ product \ with \ BACnet \ MS/TP.$





OPTIMIZE ENERGY COSTS & CONSUMPTION WITH VISIBILITY OF POWER USE

Ultimate Control – E71 Series Meters

The E71 Series is a compact DIN mounted meter that combines performance with affordability. The E71E3A is compatible with Veris Rogowski Coils and includes a 24Vdc power supply supporting up to 600Vac. The meter provides accurate three phase electrical monitoring to meet 0.5S accuracy standards. BACnet/IP, Modbus TCP/IP and SNMP come native on all models, with BTL certification and industry standard Modbus registers. Dual Ethernet ports allow Ethernet daisy chains, adding flexibility for simplified installations. Two digital inputs support status monitoring, pulse counting, multi tariff and partial resets, along with one relay output for alarm notification.





Ultimate Flexibility – Enercept E23 FLEX Series Meters

From form factor to function, the Enercept E23 was designed with the user in mind. The meter's small form factor enables installation in panels with limited space and does not require external mounting. Simplified setup and support for a wide range of CTs make the Enercept E23 a highly versatile solution.

Ultimate Retrofit - Enercept E23 System Calibrated Series Meters

The easiest meter to install with the simplest way to order, the system calibrated Enercept E23 provides higher accuracy without sacrificing flexibility. A single part number includes a pre-wired meter, CTs and fuses. Factory calibration achieves 1% overall accuracy for a wide range of applications.





Ultimate Versatility – E5x Series Meters

Save costs while addressing a broad range of applications from sub-metering to full bi-directional monitoring of renewable energy installations with a meter that has comprehensive measurement capabilities. It can be panel, DIN rail, or wall mounted, and offers a wide choice of inputs, outputs, & communication protocols. Bi-directional models monitor alternative energy sources or loads with regenerative braking.



E71 SERIES

Digital Energy Monitoring Solution





E71E3PS

The E71 Series is a compact, DIN mounted meter that combines performance with affordability. The meter provides accurate three-phase electrical monitoring to meet 0.5S accuracy standards. Bidirectional monitoring supports both upstream and downstream power flow, critical for renewable energy applications. BACnet/IP, Modbus TCP/IP and SNMP come native on all models along with industry standard Modbus registers. Dual Ethernet ports allow Ethernet daisy chains, adding flexibility for simplified installations. Two digital inputs support status monitoring, pulse counting, multi tariff and partial resets, along with one relay output for alarm notification. Different models support Veris LVCTs and Rogowski coils.

The E71 supports IPv6 and network auto-detection. It comes with feature-rich embedded web pages that display real time meter data, usage peaks and alarm status. The web page supports communication protocol configuration and easy firmware upgrades. Designed with cybersecurity in mind, it also allows full configuration of all network services.

SPECIFICATIONS

E71 Series Meter

MECHANICAL CHARACTERISTICS

Display: IP40 Meter body: IP20
126 x 94 pixels
43 x 34.6 mm
1 s
x flashes/kWh (user configurable)
12 to 36 V
<5 W
90V _{LN} - 347 V _{LN} (600 V _{LL})
50/60 Hz ±10%
0.2 VA
5 ΜΩ
III

Open communication

BACnet/IP, Modbus TCP/IP and SNMP support with two RJ45 ports for Ethernet daisy-chains

Easy integration

BACnet conformance and industry standard Modbus mapping

Enhanced cybersecurity

Adheres to IEC 62443 for defense against cybersecurity threats

Easy installation

DIN-mounted form factor compatible with LVCTs and Rogowski coils

Data logging

Logs data in 15-minute increments over 36-month period to meet ASHRAE 90.1 compliance

High accuracy

ANSI C12.20 0.5%, IEC 61557-12:2018 Class 0.5S

APPLICATIONS

- Energy monitoring in Building Automation Systems
- · Renewable energy
- Commercial submetering
- Industrial monitoring
- · Cost allocation
- · Multi-tenant metering

CURRENT INPUT

LVCT	0.333 V or 1V (CTs must be rated for use with Class 1 voltage inputs)
Rogowski	Use Veris E683x Series Rogowski rope style CTs (CTs must be rated for use with Class 1 voltage inputs)

DIGITAL INPUT

Number	2
Туре	Type 1 opto-coupler inputs (IEC 61131-2)
Max. Input Voltage	40 Vdc
Max. Input Current	4 mA
Voltage OFF	0 to 5 Vdc
Voltage ON	11 to 40 Vdc
Nominal Voltage	24 Vdc
Min. Pulse Width	20 ms

RELAY OUTPUT

Number	1
Type	SPST-NO
Max. Output Frequency	0.5 Hz (1 s ON / 1 s OFF)
Response Time	10 ms
Max. Load Current	5 A at 230 Vac 5 A at 30 Vdc

ACCURACY

Real Power and Energy 0.5%, ANSI C12.20, IEC 61557-12 Class 0.5S

SPECIFICATIONS (CONT.)

E71 Series Meter

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature	-25 to 70 °C (-13 to 158 °F)
Storage Temperature	-40 to 85 °C (-40 to 185 °F)
Humidity Range	5 to 95% RH (non-condensing)
Pollution Degree	2
Altitude	≤ 3000 m (9842 ft.) above sea level
Electromagnetic Environmental Class	E2
Mechanical Environmental Class	M1
Mounting Location	Not suitable for wet locations. For indoor use only.
WARRANTY	

Limited Warranty **AGENCY APPROVALS**

CE	IEC 61557-12:2018 IEC 61326-1:2020 IEC 61010-1:2010 - Ed 3.1, 2017 + Cor1 2019 IEC 61010-2-30:2017
UL	UL 61010-1 and UL 61010-2-030
Safety	IEC 61010-1:2010 UL61010-1:2019 IEC/UL 61010-2-30 CSA C22.2 No. 61010-1-12 CSA C22.2 No. 61010-2-030

5 years



SPECIFICATIONS

E71E3PS Power Supply

INPUT VOLTAGE

90 to 600 Vac 600 V _{LL} /347V _{LN}
50/60 Hz
< 20 VA
125 to 300 V
< 8 W
III

OUTPUT VOLTAGE

DC	24 V
Max. Current	0.3 A
Measurement Category	III

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature	-25 to 70 °C (-13 to 158 °F)
Storage Temperature	-40 to 85 °C (-40 to 185 °F)
Humidity Range	5 to 95% RH (non-condensing)
IP Degree of Protection	Front panel: IP40, Casing: IP20
Pollution Degree	2
Protective Class	II
Installation Category	III
Altitude	≤ 2000 m (6561 ft.) above sea level
Electromagnetic Environmental Class	E2

Mechanical Environmental Class	M1
Mounting Location	For indoor use in a stationary panel

WARRANTY

Limited Warranty	5 years
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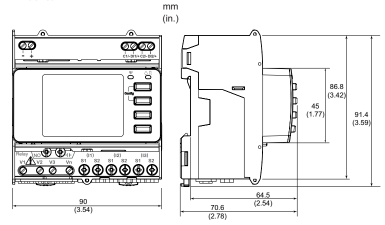
AGENCY APPROVALS

CE	IEC 61326-1:2020 IEC 61010-1:2010 - Ed 3.1, 2017 + Cor1 2019 IEC
UL	UL 61010-1
Safety	IEC 61010-1:2010 UL61010-1:2019 IEC/UL 61010-2-30 CSA C22.2 No. 61010-1-12

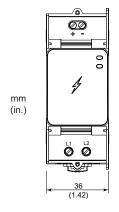


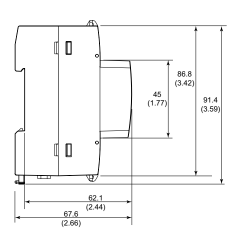
DIMENSIONAL DRAWINGS

E71 Series



E71E3PS Power Supply





ORDERING INFORMATION

MODEL	DESCRIPTION
E71E3	E71 meter bundle, LVCT input with power supply module
E71E3A	E71 meter bundle, Rogowski CT input with power supply module
E71E3X	E71 meter, LVCT input, LVDC only, no external power supply
E71E3AX	E71 meter , Rogowski CT input, LVDC only, no external power supply
E71E3PS	Power supply module
E71E3ENCL	NEMA 4X enclosure



E2X FLEX SERIES

Uni-directional, Bi-directional, Modbus, & BACnet



Enercept FLEX E2x Series power and energy meters provide a unique solution for measuring energy data. Designed with the user in mind, the E2x Series offers maximum application flexibility for retrofit applications.

The Enercept FLEX E2x Series is compatible with split-core, solidcore and Veris E683x Series rope-style Rogowski current transducers (CTs) from 5 to 5000 A, often allowing installers to utilize existing CTs with the meter. Adding to its versatility, the Enercept FLEX E2x Series has a wide input range of 90 to 480 Vac, alleviating the need to keep multiple models in stock. The meter's small form factor enables installation in existing panels with limited space, and does not require external mounting or the expense of extra enclosures or conduit runs. Communicating models support auto detection of baud rate, parity, and protocol for Modbus® RTU and BACnet® MS/TP.

High reliability

ANSI C12.20 0.2% accuracy, IEC 62053-22 Class 0.2S

Wide range of service types

Compatible with CTs from 5 to 5000 A

Easy ordering & stocking

Modbus and BACnet protocols along with uni-directional and bidirectional feature sets in one unit

90 to 480 Vac

Application versatility with fewer models to stock

Easy installation

DIN rail or screw mount options (with included mounting bracket)

Protocol support

Native Modbus and BACnet MS/TP support (no gateway) with serial rates up to 115.2 kbaud

APPLICATIONS

- · Energy monitoring (BAS)
- Renewable energy
- **Energy management**
- Commercial sub-metering
- Industrial monitoring
- Cost allocation

SPECIFICATIONS

MEASUREMENT ACCURACY*

Real Power & Energy, 1/3 Volt Current Input Mode	IEC 62053-22 Class 0.2S, ANSI C12.20, 0.2%
Real Power & Energy, Rogowski Current Input Mode	IEC 62053-22 Class 0.5S, ANSI C12.20, 0.5%
Reactive Power & Energy	IEC 62053-24 Class 1, 1%

INPUT VOLTAGE CHARACTERISTICS

Measured AC Voltage	Min. 90 V $_{\rm L-N}$ (156 V $_{\rm L-L}$) for stated accuracy; UL max.: 480 V $_{\rm L-L}$ (277 V $_{\rm L-N}$); CE max.: 300 V $_{\rm L-N}$
Impedance	$2.5~\mathrm{M}\Omega_{\mathrm{L-N}}$ / $5~\mathrm{M}\Omega_{\mathrm{L-L}}$
Frequency Range	45 to 65 Hz

INPUT VOLTAGE CHARACTERISTICS

Measurement Range	0 to 0.333 Vac (+20% over-range)
Impedance	33 kΩ

CONTROL POWER	
AC	Drawn from phase A-B line-to-line voltage input 4 VA max.: 90V _{L-N} min. UL max.: 480 V _{L-L} (277 V _{L-N}) CF max.: 300V

Ride-through Time	50 ms at 120 Vac
MECHANICAL CHARACTERISTICS	
Ingress Protection (IEC 60529)	IP20
Plug Wire Size (I/O, Communications, CT)	24 to 16 AWG (0.2 to 1.5 mm²)
Optional Bracket: Rail Mounted	T35 (35 mm) DIN rail per EN 50022
Optional Bracket: Wall Mounted	Two #10 or M5 screws, 2.953" (75 mm) center-to-center
ENVIRONMENTAL CONDITIO	NS

Operating Temperature	-30 to 70 °C (-22 to 158 °F)
Storage Temperature	-40 to 85 °C (-40 to 185 °F)
Humidity Range	<95% RH (non-condensing)
Altitude of Operation	3 km max.
Pollution Degree	2
Mounting Location	Not suitable for wet locations. For indoor use only.

SPECIFICATIONS (CONT.)

METERING CATEGORY

UL	CAT III; for distribution systems up to 277 V_{L-N} / 480 Vac_{L-L}
CE	CAT III; for distribution systems up to 300 $\rm V_{\scriptscriptstyle L-N}$
Dielectric Withstand	Per UL 61010-1, EN 61010-1
Conducted and Radiated Emissions	FCC part 15 Class A, EN 61000-6-4, EN 61326-1 Class A (industrial)
Conducted and Radiated Immunity	EN 61000-6-2, EN 61326-1 (industrial)
WARRANTY	
Limited Warranty	5 years

ACENCY ADDDOVALS

AGENCY APPROVALS	
US and Canada	UL 61010-1, UL 2808 and CSA C22.2 NO. 61010-1-12
Europe	EN 61010-1, UKCA (UK)

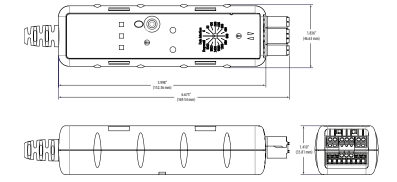


- * The meters were tested compliant to the norms:
- ANSI C12.20, Class 0.2, from 1% to 100% rated current
- IEC 62053-22, Class 0.2S, from 1% to 100% rated current
- IEC 62053-22, Class 0.5S for Rogowski coils, from 1% to 100% rated current
- IEC 62053-24 Class 1, from 1% to 100% rated current

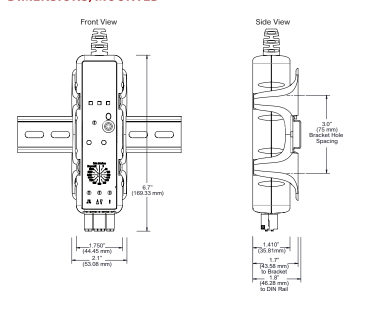
ORDERING INFORMATION

	E23Cx
MEASUREMENT CAPABILITY - FULL DATA SET	
Bi-directional Energy Measurements	•
Power (3-phase Total and Per Phase): Real (kW) Reactive (kVAR), and Apparent (kVA)	•
Power Factor: 3-phase Average and Per Phase	•
Present Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•
Import and Export Totals of Present Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•
Peak Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•
Current (3-Phase Average and Per Phase)	•
Voltage: Line-Line and Line-Neutral (3-phase Average and Per Phase)	•
Frequency	•
ANSI C12.20 0.2% Accuracy, IEC 62053-22 Class 0.2S	•
Accumulated Net Energy: Real (kWh), Reactive (kVARh), and Apparent (kVAh)	•
Accumulated Real Energy by Phase (kWh)	•
Import and Export Accumulators of Real and Apparent Energy	•
Reactive Energy Accumulators by Quadrant (3-phase Total and Per Phase)	•
Demand Interval Configuration: Fixed or Rolling Block	•
Demand Interval Configuration: External Sync to Comms	•
OUTPUTS	
RS-485 Serial (Modbus RTU Protocol)	•
RS-485 Serial (BACnet MS/TP Protocol)	•

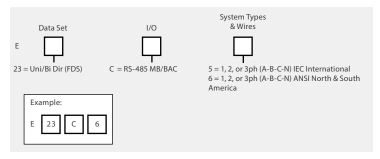
DIMENSIONAL DRAWING



DIMENSIONS, MOUNTED



ORDERING INFORMATION



SYSTEM CALIBRATED E2X SERIES

Uni-directional, Bi-directional, Modbus & BACnet



System calibrated Enercept E2x Series power and energy meters provide a unique solution for measuring energy data. Designed with the user in mind, these meters offer maximum application flexibility for retrofit applications.

These meters provide innovative three-phase networked (Modbus RTU and BACnet MS/TP) power transducers that calibrate measurement electronics, high accuracy industrial grade CTs and fusing protection in a single package. External mounting is eliminated, greatly reducing installation and configuration time and cost. Color coordination between voltage leads and CTs makes phase matching easy. Communicating models support auto detection of baud rate, parity and protocol for Modbus RTU and BACnet MS/TP. Up to 63 Enercept meters can be daisy-chained on a single RS-485 network.

Pre-wired & factory calibrated

Meter, CTs and fuse pack pre-wired and factory calibrated for timesaving installation and improved system-level accuracy ... meter + CTs + Fuse pack (ANSI models ONLY), meter + CTs (IEC models)

Easy ordering & stocking

Modbus and BACnet protocols along with uni-directional and bi-directional feature sets in one unit

90 to 480 Vac

Application versatility with fewer models to stock

One part number

One part number simplifies ordering ... meter + CTs + fuse pack (ANSI models ONLY), meter + CTs (IEC models)

Easy installation

DIN rail or screw mount options (with included mounting bracket)

Protocol support

Modbus RTU and BACnet MS/TP

APPLICATIONS

- Energy monitoring (BAS)
- Renewable energy
- **Energy management**
- Commercial submetering
- Industrial monitoring
- Cost allocation

SPECIFICATIONS

MEASUREMENT ACCURACY¹

Real Power & Energy, 1/3 Volt Current Input Mode	IEC 62053-21 Class 1S, ANSI C12.1, 1%
Real Power & Energy, Rogowski Current Input Mode	IEC 62053-21 Class 1S, ANSI C12.1, 1%
Reactive Power & Energy	IEC 62053-24 Class 1, 1%
System Accuracy	$\pm1\%$ (split-core models). 1% on Rogowski models reading from 5 to 100% of rated current of the CTs. This is accomplished by matching the CTs with electronics and calibrating them as a system.

INPUT VOLTAGE CHARACTERISTICS

Measured AC Voltage	Min. 90 V_{L-N} (156 V_{L-L}) for stated accuracy; UL max.: 480 V_{L-L} (277 V_{L-N}); CE max.: 300 V_{L-N}
Impedance	$2.5~\mathrm{M}\Omega_{\mathrm{L-N}}$ / $5~\mathrm{M}\Omega_{\mathrm{L-L}}$
Frequency Range	45 to 65 Hz
Measurement Input Range	0 to 0.333 Vac (+20% over-range)
Impedance	33 kΩ
CONTROL POWER	

AC	AC: Drawn from phase A-B line-to-line voltage
	input; 4 VA max.: 90 V_{L-N} min.; UL max.: 480 V_{L-L}
	(277 V _{1 N}); CE max.: 300 V _{1 N}

Ride-through Time	50 ms at 120 Vac
MECHANICAL CHARACTERISTICS	
Ingress Protection (IEC 60529)	IP20
Plug Wire Size (I/O, Communications)	24 to 16 AWG (0.2 to 1.5 mm ²)
Optional Bracket: Rail Mounted	T35 (35 mm) DIN rail per EN 50022
Optional Bracket: Wall Mounted	Two #10 or M5 screws, 2.953" (75 mm) center-to-center
CT RATINGS	
F22CF F22CC	1000 \/

E23C5-xx, E23C6-xx	1000 Vac reinforced insulation rating
E23C5-101, E23C6-101, E23C5-201, E23C6-201	600 Vac basic insulation rating, 300 Vac reinforced insulation rating
E23C5-401, E23C6-401	1000 Vac basic insulation rating, 600 Vac reinforced insulation rating

ENVIRONMENTAL CONDITIONS

Operating Temp.	0 to 70 °C (32 to 158 °F)
Storage Temp. (with CTs)	-40 to 85 °C (-40 to 185 °F)
Storage Temp. (with Rogowski Coils)	-40 to 70 °C (-40 to 158 °F)

SPECIFICATIONS (CONT.)

Humidity Range	<95% RH (non-condensing)
Altitude of Operation	3 km max.
Pollution Degree	2
Mounting Location	Not suitable for wet locations. For indoor use only.

METERING CATEGORY

UL	CAT III; for distribution systems up to 277 V_{L-N} / 480 Vac_{L-L}
CE	CAT III; for distribution systems up to 300 $\rm V_{\scriptscriptstyle L-N}$
Dielectric Withstand	Per UL 61010-1, EN 61010-1
Conducted and Radiated Emissions	FCC part 15 Class A, EN 61000-6-4, EN 61326-1 Class A (industrial)
Conducted and Radiated Immunity	EN 61000-6-2, EN 61326-1 (industrial)

AGENCY APPROVALS

US and Canada	UL 61010-1, UL 2808 (meter only) and CSA C22.2 NO. 61010-1-12
Europe	IEC/EN 61010-1, UKCA (UK)

WARRANTY

Limited Warranty	5 years



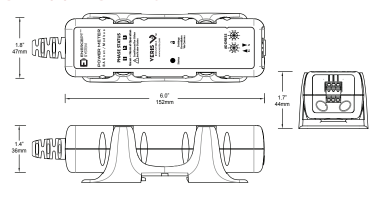


- 1. The meters were tested compliant to the norms:
 - ANSI C12.1, Class 1 from 1% to 100% rated current
 - IEC 62053-21, Class 1 from 1% to 100% rated current
 - IEC 62053-24 Class 1, from 1% to 100% rated current

ORDERING INFORMATION

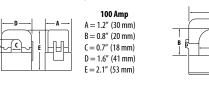
	E23Cx -xxx
MEASUREMENT CAPABILITY - FULL DATA SET	
Bi-directional Energy Measurements	•
Power (3-phase Total and Per Phase): Real (kW) Reactive (kVAR) and Apparent (kVA)	•
Power Factor: 3-Phase Average and Per Phase	•
Present Power Demand: Real (kW), Reactive (kVAR) and Apparent (kVA)	•
Import and Export Totals of Present Power Demand: Real (kW), Reactive (kVAR) and Apparent (kVA)	•
Peak Power Demand: Real (kW), Reactive (kVAR) and Apparent (kVA)	•
Current (3-Phase Average and Per Phase)	•
Voltage: Line-Line and Line-Neutral (3-phase Average and Per Phase) Frequency	•
Accumulated Net Energy: Real (kWh), Reactive (kVARh) and Apparent (kVAh)	•
Accumulated Real Energy by Phase (kWh)	•
Import and Export Accumulators of Real and Apparent Energy	•
Reactive Energy Accumulators by Quadrant (3-phase Total and Per Phase)	•
Demand Interval Configuration: Fixed or Rolling Block	•
Demand Interval Configuration: External Sync to Comms	•
OUTPUTS	
RS-485 Serial (Modbus RTU Protocol)	•
RS-485 Serial (BACnet MS/TP Protocol)	•

DIMENSIONAL DRAWING



100A, 200A & 400 A CTS

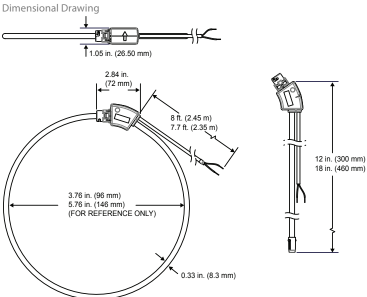
Dimensional Drawings

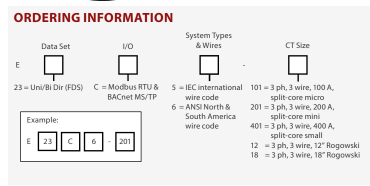


400 Amp

A = 1.2" (30 mm) B = 1.5" (38 mm) C = 1.3'' (33 mm)D = 3.9" (99 mm) E = 3.3" (84 mm)

12" & 18" ROGOWSKI CT







200 Amp

A = 1.5" (38 mm)

B = 1.25" (32 mm)

C = 1.25'' (32 mm)

D = 2.5" (64 mm)

E = 2.8'' (71 mm)

E5X SERIES

Versatile Energy Monitoring Solution



The E5x Series DIN Rail Meter combines exceptional performance and easy installation to deliver a cost-effective solution for power monitoring applications. The E5x can be installed on standard DIN rail or surface mounted as needed. The Modbus and BACnet output models offer added flexibility for system integration. The data logging capability (E5xC3 and E5xx5) protects data in the event of a communications or power failure elsewhere in the system. Combinations of serial communication, pulse output, and phase alarms are provided to suit a wide variety of applications. Additional pulse inputs on E5xHx and E50Fx provide an easy way to incorporate simple flow sensors to track gas, water, steam, or other energy forms using a BACnet or Modbus system.

The E51 models add a bi-directional monitoring feature designed expressly for renewable energy applications, allowing measurement of power imported from the utility grid as well as power exported from the renewable energy source (e.g. solar panels). In this way, a facility administrator can track all energy data, ensuring accuracy in billing and crediting. They are also useful for monitoring loads that use regenerative braking.

SPECIFICATIONS

INDLITS

INPUIS	
Control Power, AC	50/60 Hz; 5 VA max.; 90 V min.; UL Maximums: $600\mathrm{V_{L-l}}$ (347 $\mathrm{V_{L-N}}$); CE Maximum: $300\mathrm{V_{L-N}}$
Control Power, DC	3W max.; UL and CE: 125 to 300 Vdc (external DC current limiting required)
Voltage Input	UL: 90 V_{L-N} to 600 V_{L-L} ; CE: 90 V_{L-N} to 300 V_{L-N}
CURRENT INPUT	
Scaling	5 A to 32,000 A
Input Range	0 to 0.333 V or 0 to 1 V (selectable) CTs must be rated for use with Class 1 voltage inputs
Pulse Inputs E5xHx & E50Fx only	Contact inputs to pulse accumulators (one set with E5xH2; two sets with E5xH5)*
ACCURACY	
Real Power & Energy	0.2% (ANSI C12.20, IEC 62053-22 Class 0.2S)
OUTPUTS	
E50B1 & E5xCx	Real Energy Pulse: N.O. static**; Alarm contacts: N.C. static**

Revenue grade measurements

Meets ANSI C12.20 Class 0.2 standards

High reliability

ANSI C12.20 0.2% accuracy, IEC 62053-22 Class 0.2S on E5xxx

Easy installation

DIN rail or screw mounting options

Multiple applications

Real energy output and phase loss alarm output on E50Bx and E5xCx models...one device serves multiple applications

Data logging

Ensures long term data retrieval and safeguards during power failures (E5xC3 and E5xx5)

Wide CT compatibility

Compatible with CTs from 5 A to 32000 A

APPLICATIONS

- Energy monitoring in building automation systems
- Renewable energy
- **Energy management**
- Commercial sub-metering
- Industrial monitoring
- Cost allocation

E50Bx	Reactive energy pulse 30 Vac**
E5xCx	RS-485 2-wire Modbus RTU (1200 baud to 38.4 kbaud)
E5xHx	RS-485 2-wire BACnet MS/TP (9600 baud to 115.2 kbaud)

DIN Rail or 3-point screw mount

MECHANICAL

Mounting

ENVIRONMENTAL	
Altitude of Operation	3000 m
Operating Temp Range	-30 to 70 °C (-22 to 158 °F)
Storage Temp Range	-40 to 85 °C (-40 to 185 °F)
Humidity Range	<95% RH non-condensing
Mounting Location	Not suitable for wet locations. For indoor use only.

WARRANTY

Limited Warranty 5 years

AGENCY APPROVALS

UL 508 (Open Type Device), IEC/EN 61010-1, UKCA **Agency Approvals** (UK), California CSI Solar, ANSI C12.20, Cat III, Pollution Degree 2















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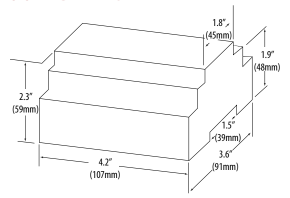
^{*10} kΩ Vac/dc to 4 to 10 Vdc.

^{**30} Vac/dc, 100 mA max. (AC: 50/60Hz).

ORDERING INFORMATION

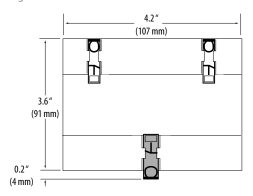
	E50B1	E50C2	E50C3	E50H2	E50H5	E51C2	E51C3	E51H2	E51H5
MEASUREME	NT C	APABI	LITY	- FUL	L DAT	A SE	<u> </u>	ì	1
Bi-directional Energy Measurements						•	•	•	•
Power (3-phase total and per phase): Real (kW) Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•
Power Factor: 3-phase average & per phase	•	•	•	•	•	•	•	•	•
Present Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•
Import and Export totals of Present Power Demand: Real (kW), Reactive (kVAR), & Apparent (kVA)						•	•	•	•
Peak Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•
Current (3-phase average and per phase)	•	•	•	•	•	•	•	•	•
Voltage: Line-Line and Line-Neutral (3-phase average and per phase)	•	•	•	•	•	•	•	•	•
Frequency	•	•	•	•	•	•	•	•	•
ANSI C12.20 0.2% accuracy, IEC 62053-22 Class 0.2S	•	•	•	•	•	•	•	•	•
Accumulated Net Energy: Real (kWh), Reactive (kVARh), and Apparent (kVAh)	•	•	•	•	•	•	•	•	•
Accumulated Real Energy by phase (kWh)	•	•	•	•	•	•	•	•	•
Import and Export Accumulators of Real and Apparent Energy						•	•	•	•
Reactive Energy Accumulators by Quadrant (3-phase total & per phase)						•	•	•	•
Demand Interval Configuration: Fixed or Rolling Block	•	•	•	•	•	•	•	•	•
Demand Interval Configuration: External Sync to Comms		•	•	•	•	•	•	•	•
	DAT	TA LO	GGIN	G					
Data Logging: 10 16-Bit Configurable (can include Date/Time) Data Buffers			•				•		
Data Logging: 3 Timestamped 32-Bit Configurable Data Buffers					•				•
Store up to 60 days of readings at 15-minute intervals			•		•		•		•
	(OUTP	UTS						
Alarm Output (N.C.)	•	•	•	•		•	•	•	
1 Pulse Output (N.O.)		•	•			•	•		
2 Pulse Outputs (N.O.)	•								
RS-485 Serial (Modbus RTU Protocol)		•	•			•	•		
RS-485 Serial (BACnet MS/TP Protocol)				•	•			•	•
		INPU	TS						
2 Pulse Contact Accumulator Inputs					•				•
1 Pulse Contact Accumulator Input				•				•	

DIMENSIONAL DRAWING



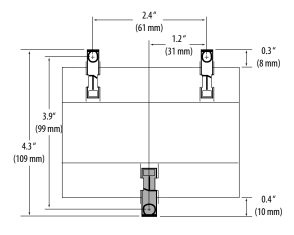
DIN MOUNT CONFIGURATION

Mounting Diagram



SCREW MOUNT CONFIGURATION

Mounting Diagram



E5XXXA SERIES

Cost-Saving, Versatile Monitoring Solution with Associated E683x Rope Style CTs (Sold Separately)





E683x Series Rope CT (sold separately)

The E5xxxA Series DIN Rail Meter combines exceptional metering performance with a built-in integrator and power supply to deliver a cost-effective, easily installed solution for power monitoring applications. Multiple communication protocol options offer added flexibility for easy system integration.

E5xxxA devices work exclusively with Veris E683x Series rope CTs for fast connection. The rope style CTs allow convenient installation in tight spaces.

The data logging capability (E5xC3A and E5xx5A) protects data in the event of a power or communications failure elsewhere in the system. Different devices in the series offer serial communication, pulse output, and phase alarms to suit a wide variety of applications.

Faster installation 0.5% accuracy

Integrator and power supply for the CTs are built into the meter... fewer devices to purchase and faster installation

ANSI C12.20 0.5% accuracy, IEC 62053-22 Class 0.5S on all E5xxxA...great for cost allocation

Rope CTs

Versatile rope CTs allow convenient installation in tight spaces

Easy installation

DIN rail or screw mounting options

400 to 5000A

Designed to work exclusively with E683x Series rope CTs which offer 1% accuracy from 50 to 5000 A... monitor a wide range of loads with breakers from 400 to 5000 A

Multiple applications

Real energy output and phase loss alarm output on E50BxA and E5xCxA models...one device serves multiple applications

APPLICATIONS

- Energy monitoring in building automation systems
- Renewable energy
- **Energy management**
- Commercial sub-metering
- Industrial monitoring
- Cost allocation

SPECIFICATIONS

ACCURACY

ACCONACT	
Real Power & Energy E5xxxA	0.5% (ANSI C12.20, IEC 62053-22 Class 0.5S)
INPUTS	
Control Power, AC	50/60 Hz; 5 VA max.; 90 V min.; UL Maximums: $600\mathrm{V_{L-l}}$ (347 $\mathrm{V_{L-N}}$); CE Maximum: 300 VL-N
Control Power, DC	3 W max.; UL and CE: 125 to 300 Vdc (external DC current limiting required)
Voltage Input	UL: 90 $\rm V_{L\text{-}N}$ to 600 $\rm V_{L\text{-}L}$; CE: 90 $\rm V_{L\text{-}N}$ to 300 $\rm V_{L\text{-}N}$
Current Input Scaling Input Range	50 to 5000 A E683x Series rope style CTs only (CTs must be rated for connection to Class 1 voltage inputs)
Pulse Inputs (E5xHxA & E50FxA only)	Contact inputs to pulse accumulators (one set with E5xH2A; two sets with E5xH5A)*
OUTPUTS	
All Models (except E5xHxA & E50FxA)	Real Energy Pulse: N.O. static**; Alarm contacts: N.C. static**
E50BxA	Reactive energy pulse**
E5xCxA	RS-485 2-wire Modbus RTU (1200 baud to 38.4 kbaud)

E5xHxA	RS-485 2-wire BACnet MS/TP (9600 baud to 115.2
	kbaud)

DIN rail or 3-point screw mount

MECHANICAL

Mounting

ENVIRONMENTAL	
Operating Temp Range	-30 to 70 °C (-22 to 158 °F)
Storage Temp Range	-40 to 85 °C (-40 to 185 °F)
Humidity Range	<95% RH non-condensing
Mounting Location	Not suitable for wet locations. For indoor use only.
WARRANTY	

Limited Warranty AGENCY APPROVALS

Agency Approvals

UL 508, IEC/EN 61010-1, UKCA (UK), California CSI Solar, ANSI C12.20







5 years



*10 k Ω Vac/dc to 4 to 10 Vdc. **30 Vac/dc, 100 mA max.



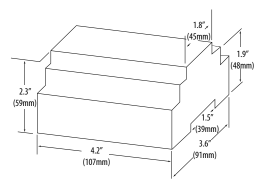
ORDERING INFORMATION

	E50B1A	E50C2A	E50C3A	E50H2A	E50H5A	E51C2A	E51C3A	E51H2A	E51H5A
MEASUREME	NT C	APABI	LITY	- FUL	L DAT	A SET	Г		
Bi-directional Energy Measurements						•	•	•	•
Power (3-phase total and per phase): Real (kW)Reactive (kVAR), & Apparent (kVA)	•	•	•	•	•	•	•	•	•
Power Factor: 3-phase average & per phase	•	•	•	•	•	•	•	•	•
Present Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•
Import & Export totals of Present Power Demand: Real (kW), Reactive (kVAR), & Apparent (kVA)						•	•	•	•
Peak Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)	•	•	•	•	•	•	•	•	•
Current (3-phase average and per phase)	•	•	•	•	•	•	•	•	•
Voltage: Line-Line and Line-Neutral (3-phase average and per phase)	•	•	•	•	•	•	•	•	•
Frequency	•	•	•	•	•	•	•	•	•
ANSI C12.20 0.5% accuracy, IEC 62053-22 Class 0.5S	•	•	•	•	•	•	•	•	•
Accumulated Net Energy: Real (kWh), Reactive (kVARh), and Apparent (kVAh)	•	•	•	•	•	•	•	•	•
Accumulated Real Energy by phase (kWh)	•	•	•	•	•	•	•	•	•
Import and Export Accumulators of Real and Apparent Energy						•	•	•	•
Reactive Energy Accumulators by Quadrant (3-phase total and per phase)						•	•	•	•
Demand Interval Configuration: Fixed or Rolling Block	•	•	•	•	•	•	•	•	•
Demand Interval Configuration: External Sync to Comms	•	•	•	•	•	•	•	•	•
	DAT	A LO	GGIN	G					
Data Logging: 10 16-Bit Configurable (can include Date/Time) Data Buffers			•				•		
Data Logging: 3 Timestamped 32-Bit Configurable Data Buffers					•				•
Store up to 60 days of readings at 15-minute intervals			•		•		•		•
	C	DUTP	UTS						
Alarm Output (N.C.)	•	•	•	•		•	•	•	
1 Pulse Output (N.O.)		•	•			•	•		
2 Pulse Outputs (N.O.)	•								
RS-485 Serial (Modbus RTU Protocol)		•	•			•	•		
RS-485 Serial (BACnet MS/TP Protocol)				•	•			•	•
		INPU	TS						
2 Pulse Contact Accumulator Inputs					•				•
1 Pulse Contact Accumulator Input				•				•	

REQUIRED CTS

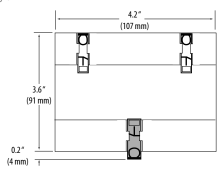
MODEL	DESCRIPTION
E683C502	Rogowski CT, 250 mm (9"), 600 V, 5 kA
E683D502	Rogowski CT, 300 mm (12"), 600 V, 5 kA
E683G502	Rogowski CT, 460 mm (18"), 600 V, 5 kA
E683J502	Rogowski CT, 600 mm (24"), 600 V, 5 kA
E683L502	Rogowski CT, 900 mm (35"), 600 V, 5 kA

DIMENSIONAL DRAWING

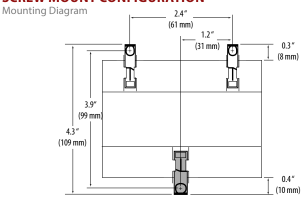


DIN MOUNT CONFIGURATION

Mounting Diagram



SCREW MOUNT CONFIGURATION





POWER MONITORING MULTI-CIRCUIT

Veris leads the way with a complete line of innovative power monitoring solutions that save time and money. Veris power monitors are available with popular communication protocols that allow for labor-saving networked wiring, and standard pulse and analog outputs as well. Earn LEED® points and make Veris power monitors part of your energy conservation plan.

MODEL	DESCRIPTION	PAGE
E34	Multi-circuit Meter	<u>33</u>
E30, E31	Panelboard Monitoring System	<u>35</u>

See following pages for selection guides.



MINIMIZE COST AND SPACE PER METER

E34x Series Multi-Circuit Meter

APPLICATIONS

- » Building and tenant sub-metering
- >> HVAC and lighting equipment management
- » Cost allocation and peak load reduction



AFFORDABLE METERING POINT

Add many metering points with low equipment and installation costs

COMMON CTs, 1/3V OUTPUTS

Eliminates need for shorting blocks and allows long CT lead extensions without compromising accuracy



REVENUE GRADE MEASUREMENT

ANSI and IEC Class 0.5% accuracy, ideal for tenant billing

ADVANCED ALARMING

Extensive alarming capabilities provide warning of critical load levels and dropouts

CONFIGURE THE METERS YOU WANT

User-configurable to any combination of 1, 2, or 3-phase meters

MULTI-CIRCUIT ENERGY/ POWER METERS GUIDE

NEW PANELBOARDS

90 TO 300V LINE-TO-NEUTRAL SERVICE VOLTAGE, WITH LOADS UP TO 120A PER BRANCH

MAX. # OF BRANCHES:	24	36	42	48	72	84
3/4" CT spacing			E30x042			E30x084
1" CT spacing			E30x142			E30x184
18 mm CT spacing	E30x224	E30x236	E30x242	E30x248	E30x272	E30x284

For BACnet IP or MS/TP on A, B, or C models, add the E8951 Modbus-to-BACnet converter (see Network Integration section for more information). Four levels of functionality available (x = A, B, C or E):

A = Power/Energy for Branches & Mains

B = Power/Energy for Mains, Current only for Branches C = Current only for Branches & Mains

E = Power/Energy for Branches & Mains; integrated Ethernet with Modbus TCP, BACnet and SNMP

PANELBOARD RETROFITS

90 TO 300V LINE-TO-NEUTRAL SERVICE VOLTAGE, WITH LOADS UP TO 240A PER BRANCH

MAX. # OF BRANCHES:	42	84
With 50A Branch CTs & 4' round ribbon cables	E31x42	E31x84
Order Branch CTs & ribbon cables spearately	E31x002	E31x004

For BACnet IP or MS/TP on A, B, or C models, add the E8951 Modbus-to-BACnet converter (see Network Integration section for more information).

Four levels of functionality available (x = A, B, C or E): A = Power/Energy for Branches & Mains

B = Power/Energy for Mains, Current only for Branches C = Current only for Branches & Mains

E = Power/Energy for Branches & Mains; integrated Ethernet

MULTIPLE 3-PHASE LOADS

90 TO 300V LINE-TO-NEUTRAL SERVICE VOLTAGE, SUPPORTS CTS WITH 0.333V SECONDARY

		NUMBER OF METERS			
'A' - MODBUS RTU ONLY	'E' - INTEGRATED ETHERNET	3-PHASE WITHOUT NETURAL	3-PHASE WITH NEUTRAL	2-PHASE	1-PHASE
E34A04	E34E04	4	3	6	12
E34A08	E34E08	8	6	12	24
E34A14	E34E14	14	10	21	42
E34A28	E34E28	28	21	42	84

For BACnet IP or MS/TP on 'A' models, add the F8951 Modbus-to-BACnet converter (see Network Integration section for more information).







FLEXIBLE POWER MONITORING



NEW PANELBOARD INSTALLATIONS

E30 SERIES, page 35

Monitor up to 84 branch circuits, two 3-phase mains, and two neutrals in one compact meter. Designed to be integrated into any brand of panelboard, the E30 provides the data you need to monitor multiple PDUs, RPPs, key areas of buildings, or customer spaces.



RETROFIT PANELBOARD INSTALLATIONS

E31 SERIES, page 35

Monitor up to 84 branch circuits, two 3-phase mains, and two neutrals in one flexible meter. Designed to be field installed into existing panels, the E31 offers a main board and two or four adapter boards that can be integrated into the existing panel or remote mounted in a separate enclosure. Varying the ribbon cable and CT lead length gives you the ultimate flexibility to install metering in tight spaces and/or critical power panels.





MULTI-CIRCUIT METER

E34 SERIES, page 33

Add many 1-phase, 2-phase or 3-phase metering points with a single product. Saves on both equipment and installation costs as compared to individual meters.

E34X SERIES

Add Up to 28 3-Phase Meters by Installing One Device





F34A

The E34x Series Multi-Circuit Meters make it easy to add many revenue grade metering points without having to purchase, mount, wire and commission individual energy meters. Simply add a single device with common voltage inputs and communication interface that can measure the current, voltage, power and energy consumption of up to (14) 3-phase circuits with a single board or up to (28) 3-phase circuits with a 2-board configuration. Save on the cost of both equipment and installation.

Modbus RTU is standard on all models. The E34E offers a serial connection with a choice of Modbus RTU or BACnet MS/TP, as well as an Ethernet connection with Modbus TCP, BACnet IP and SNMP.

To aid in commissioning, a configuration software tool, an Ethernet discovery tool (for the E34E) and a Commissioning Guide are available at no cost at veris.com/modbus.

SPECIFICATIONS

VOLTAGE INPUTS		
Measurement Voltage	90 to 300 Vac line-to-neutral, 50/60 Hz	
Control Power	E34A: 90 to 277 Vac line-to-neutral, 50/60 Hz, 8 VA E34E: 100 to 277 Vac line-to-neutral, 50/60 Hz, 20 VA	
ACCURACY		
Power/Energy	IEC 62053-21 Class 0.5, ANSI C12.20 class 0.5	
Voltage	±0.5% of reading 90 to 277 V line-to-neutral	
Current	±0.5% of reading from 2% to 100% of full-scale	
OPERATION		
Sampling Frequency	2560 Hz	
Update Rate	2 seconds (both panels)	
Overload Capability	22 kAIC	
E34A SERIAL COMMUNICATION		
Physical Interface	DIP switch-selectable 2-wire or 4-wire, RS-485	
Protocols Supported	Modbus RTU	
Address	DIP switch-selectable address 1 to 247 (in pairs of 2)*	
Baud Rate	DIP switch-selectable 9600, 19200, 38400	

Affordable metering points

Add many metering points with lower equipment and installation cost than traditional alternatives.

Common CTs, 1/3V outputs

Eliminates need for shorting blocks and allows long CT lead extensions without compromising accuracy. Choose from a range of CT styles & sizes.

Revenue grade measurements

ANSI & IEC Class 0.5% provides the accuracy needed for tenant billing applications.

Configure the meters you want

Choose 4, 8, 14 or 28 3-phase meters. User-configurable to any combination of 1-, 2-, 3-phase meters. Reconfigure channels as needed to monitor neutral current.

APPLICATIONS

- · Commercial and residential sub-tenant billing
- Load-based cost allocation
- Load balancing

- Demand/response
- Overload protection
- **Energy management**

E34E SERIAL COMMUNICATION

Physical Interface	2-wire RS-485
Protocols Supported	Modbus RTU or BACnet MSTP
Address Range	1 to 247 for Modbus RTU; 0-127 for BACnet MS/TP
Baud Rate	9600, 19200, 38400
Parity	Modbus RTU: NONE, ODD, EVEN BACnet MS/TP: NONE (fixed)

E34E ETHERNET COMMUNICATION

Physical Interface	RJ45 connector with 10/100 Mbit Ethernet
Protocols Supported	Modbus TCP, BACnet IP, SNMP V2c

TERMINAL BLOCK TORQUE

Removable Connectors 4.4 to 5.3 in-lb (0.5 to 0.6 N-m)

OPERATING CONDITIONS

Operating Temp. Range	0 to 60 °C (32 to 140 °F) (<95% RH non-condensing)*
Storage Temp. Range	-40 to 70 °C (-40 to 158 °F)
Altitude of Operation	3000 m
Mounting Location	Indoor use, dry location

WARRANTY

Limited Warranty	5 years

COMPLIANCE INFORMATION

Agency Approvals	UL508, IEC/EN61010-1, UKCA (UK)
Installation Category	Cat III, pollution degree 2









Parity

DIP switch-selectable NONE, ODD, EVEN

MEASUREMENTS

Real Time	Current: multi-phase average and per phase	
Measurements	Current phase angle per branch	
	Real power (kW): multi-phase total and per phase	
	Apparent power (kVA): multi-phase total and per phase	
	Power factor: multi-phase average and per phase	
Demand Measurements	Current present demand: multi-phase average and per phase	
	Real power (kW) present demand: multi-phase average and per phase	
Historic Maximums	Maximum instantaneous current: multi-phase average and per phase	
	Maximum current demand: multi-phase average and per phase	
	Maximum real power demand: multi-phase total and per phase	
Accumulated Energy	Energy (kWh): multi-phase total and per phase	
Energy Snapshots	Energy (kWh): multi-phase total and per phase	
MODBUS ALARMS		
Alarms	Voltage over/under	

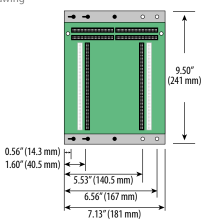
Alarms	Voltage over/under
	Branch current over/under
	Mains current over/under

NUMBER OF METERS SUPPORTED

E34A			NUMBER OF METERS			
MODBUS RTU ONLY	INTEGRATED ETHERNET	3-PHASE	2-PHASE	1-PHASE		
E34A04	E34E04	4	6	12		
E34A08	E34E08	8	12	24		
E34A14	E34E14	14	21	42		
E34A28	E34E28	28	42	84		

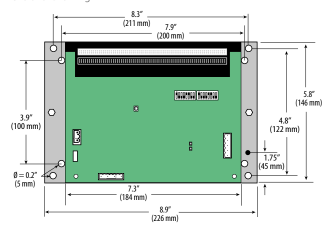
28-METER CT ADAPTER ASSEMBLY

Dimensional Drawing



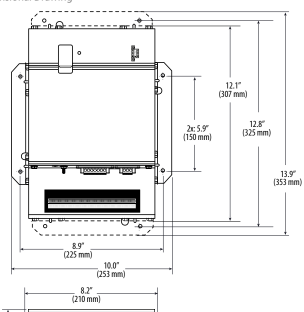
E34A BASE BOARD

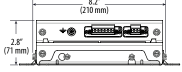
Dimensional Drawing



E34E MAIN UNIT

Dimensional Drawing





E30 & E31 SERIES

Monitor Entire Panelboards with One Device







Integrated Modbus RTU and TCP, BACnet MS/TP and IP, SNMP

The E30 and E31 Panelboard Monitoring Systems provide a costeffective solution for high density monitoring in critical applications. A single meter can monitor up to 84 circuits and two branches (eight circuits). Each meter's circuits can be assigned to logical meters representing single, dual or three phase circuits.

Tailored for high density breaker panels, the E30 comes with 100A solid-core current transformer (CT) strips, with spacing that matches typical breaker spacing. This allows for the alignment of the metering instruments and reduces the chance of miswiring the CTs when all circuits have the same rating, such as in a data center power distribution unit (PDU).

Adaptable to a large variety of loads, the E31 supports different split core CTs for larger windows and ratings between 50A, 100A and 200A.

Each meter is available in four variants: Models A, B, C and E.

Models B and C are intended for simple current monitoring (Model C) and power factor and energy monitoring (Model B).

Models A and E measure all of the Model B and C data points as well as power and total harmonic distortion (THD). Model E is Ethernet enabled.

SPECIFICATIONS

INPUTS

Input Power	A/B/C models: 90 to 277 Vac line-to-neutral, 50/60 Hz, 8 VA E models: 100 to 277 Vac line-to-neutral, 50/60 Hz, 20 VA
ACCURACY	
Power/Energy	IEC 62053-21 Class 1, ANSI C12.1-2008. 1% system accuracy (includes main board and 50 A or 100 A branch CTs)
Voltage	±0.5% of reading 90 to 277 Vac line-to-neutral
Current	±0.5% of reading
Minimum ON Current	50 mA
OPERATION	
Sampling Frequency	2560 Hz
Update Rate	2 seconds (when both panels and all circuits are used)

E30/E31 MODEL A, B OR C SERIAL COMMUNICATION

Overload Capability 22 kAIC

Physical Interface	DIP switch-selectable 2-wire or 4-wire, RS-485
Protocols Supported	Modbus RTU
Address Range	DIP switch-selectable address 1 to 247 (in pairs of 2)

Revenue grade

ANSI and IEC Class 1 metering system accuracy including branch CTs

Versatility

Flexible installation with 3/4", 1" or 18 mm spaced solid-core branch CT strips

Site adapted metering

Choose 4, 8, 14 or 28 3-phase meters. Configurable to any combination of 1-, 2-, 3-phase meters. Channels can be reassigned as needed.

Measure THD

Identify load inefficiencies and avoid early wear and tear

Retrofit or new

New construction and retrofit applications with solid-and split-core CT models

Up to 92 channels

Monitor up to 84 branch circuits, 2 3-phase mains and 2 neutrals per unit, providing unlimited possibilities for monitoring

50 mA to 100 A

Widest dynamic range in the industry, 50 mA to 100 A monitoring

APPLICATIONS

- Data center PDU
- High density applications
- Critical buildings
- Load-based cost allocation
- Load management
- Load balancing
- **Energy management**

Baud Rate	DIP switch-selectable 9600, 19200, 38400
Parity	DIP switch-selectable NONE, ODD, EVEN

E30/E31 MODEL E SERIAL COMMUNICATION

Physical Interface	2-wire RS-485
Protocols Supported	Modbus RTU or BACnet MSTP
Address Range	1 to 247 for Modbus RTU; 0-127 for BACnet MS/TP
Baud Rate	9600, 19200, 38400
Parity	Modbus RTU: NONE, ODD, EVEN BACnet MS/TP: NONE (fixed)

RJ45 connector with 10/100 Mbit Ethernet

E30/E31 MODEL E ETHERNET COMMUNICATION

Modbus TCP, BACnet IP, SNMP V2c concurrently
0 to 60 °C (32 to 140 °F) (<95% RH non-condensing)
-40 to 70 °C (-40 to 158 °F)
3000 m
Not suitable for wet locations. For indoor use only.

WARRANTY

Physical Interface

Limited Warranty 5 years

AGENCY APPROVALS

Agency Approvals	UL508 Listed, EN61010-1, UKCA (UK), Cat. III, Pollution Degree 2
	Degree 2







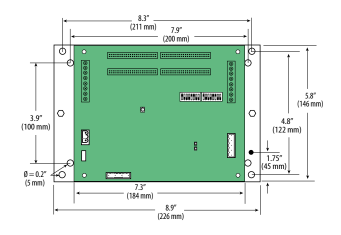
PRODUCT CAPABILITIES

	E30A/ E31A	E30B/ E31B	E30C/ E31C	E30E/ E31E
MONITORING AT MAINS				
Current per phase	•	•	•	•
Max. current per phase	•	•	•	•
Current demand per phase	•	•	•	•
Max. current demand per phase	•	•	•	•
Current phase angle	•	•		•
Energy (kWh) per phase	•	•		•
Real Power (kW) per phase	•	•		•
Apparent Power (kVA)	•	•		•
Power factor total*	•	•		•
Power factor per phase	•	•		•
Voltage, L-L and average	•	•		•
Voltage, L-N and average	•	•		•
Voltage, L-N and per phase	•	•		•
Frequency (phase A)	•	•		•
MONITORING AT BRANCH CIRCUIT				
Current	•	•	•	•
Max. current	•	•	•	•
Current demand	•	•	•	•
Max. current demand	•	•	•	•
Current phase angle	•			•
Real power (kW)	•			•
Real power (kW) demand	•			•
Real power (kW) demand max.	•			•
Energy (kWh) per circuit	•			•
Power factor	•			•
Apparent Power (kVA)	•			•
V-LL THD, V-LN THD & Current THD %	•			•
MODBUS ALARMS				
Voltage over/under	•	•		•
Current over/under	•	•	•	•
PROTOCOLS SUPPORTED				
Modbus RTU	•	•	•	•
Modbus TCP	**	**	**	•
BACnet MS/TP	**	**	**	•
BACnet IP with BBMD support	**	**	**	•
SNMP V2	**	**	**	•

^{*} Based on a 3-phase breaker rotation.

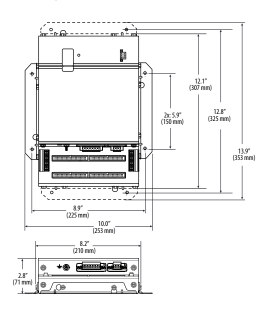
A/B/C MODELS MAIN BOARD

Dimensional Drawing

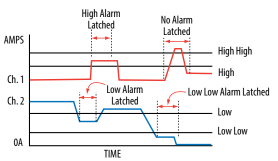


E MODELS

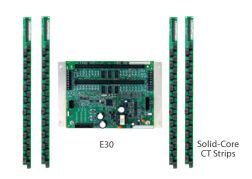
Dimensional Drawing

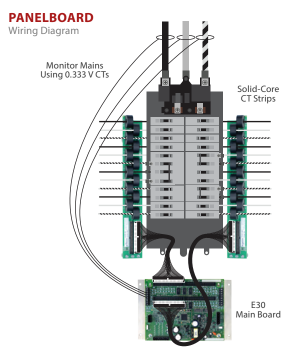


OPERATION EXAMPLE



^{**} With E8951 added.





SOLID-CORE BRANCH CTs

	100 A SOLID-CORE BRANCH CT		
Voltage Rating	300 Vac		
Temperature	0 to 60 °C		
Agency	EN61010-1		

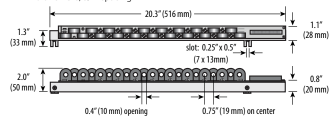


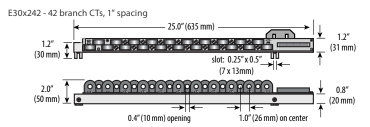
Observe precautions for handling static sensitive devices to avoid damage to the circuitry that is not covered under the factory warranty.

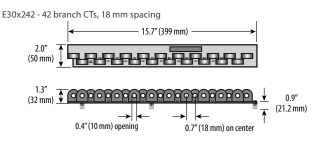
BRANCH CT STRIPS

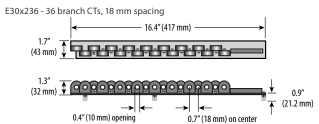
Dimensional Drawing

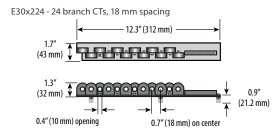
E30x242 - 42 branch CTs, 3/4" spacing



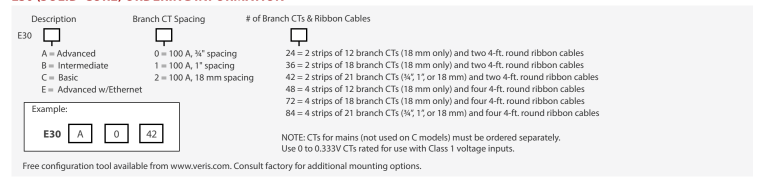








E30 (SOLID-CORE) ORDERING INFORMATION



E31 (SPLIT-CORE) ORDERING INFORMATION

Boards

E31

Description

of CTs

A = Advanced board

002 = 2 adapter boards, no CTs, no cables B = Intermediate board

= Basic board E = Advanced with Ethernet

004 = 4 adapter boards, no CTs, no cables 42 = 2 adapter boards, 42 50A CTs, 2 4 ft. round ribbon cables = 4 adapter boards, 84 50A CTs, 4 4 ft. round ribbon cables = 2 adapter boards, flat ribbon cables,

pre-assembled on one bracket, CTs not included (not available with E31E models)

Branch CTs (up to 21 CTs per adapter board)

Description

E31CT

= 6-pack, 50A Branch CT, 6 ft. (1.8 m) lead = Single CT, 200A Branch CT, 0R20 = 6-pack, 50A Branch CT, 20 ft. (6 m) lead 6 ft. (1.8 m) lead = 6-pack, 100A Branch CT, 6 ft. (1.8 m) lead 3R20 = Single CT, 200A Branch CT,

1R20 = 6-pack, 100A Branch CT, 20 ft. (6 m) lead 20 ft. (6 m) lead

Ribbon Cable (order 1 cable per adapter board)

Description

CBLO

31 = Round Ribbon Cable, 18 in. (0.5 m) 32 = Round Ribbon Cable, 30 in. (0.8 m) 08 = Flat Ribbon Cable, 18 in. (0.5 m) 16 = Flat Ribbon Cable, 4 ft. (1.2 m) 22 = Round Ribbon Cable, 4 ft. (1.2 m) 17 = Flat Ribbon Cable, 5 ft. (1.5 m) 33 = Round Ribbon Cable, 8 ft. (2.4 m) 18 = Flat Ribbon Cable, 6 ft. (1.8 m) 23 = Round Ribbon Cable, 10 ft. (3 m) 19 = Flat Ribbon Cable, 8 ft. (2.4 m) 24 = Round Ribbon Cable, 20 ft. (6 m) 20 = Flat Ribbon Cable, 10 ft. (3 m)21 = Flat Ribbon Cable, 20 ft. (6 m)

Ordering Examples:

Option A: For monitoring 42 or 84 circuits, order a pre-made kit from Group 10 only (see Application/Wiring Diagram above). Example: E31x42 or E31x84 Option B: For monitoring other configurations, build your own kit by selecting from Groups **0**, **0**, and **0**.

Example kit for an 18-circuit panel retrofit:

E31A002 - Advanced board, 2 adapter boards (1 unit)
E31CT0 - 50A Branch CT six-pack (3 units)

© CBL023 - 10 ft. round ribbon cable (2 units)

NOTE: CTs for mains (not used on E3xC models) must be ordered separately. Use 0 to 0.333 V CTs rated for use with Class 1 voltage inputs.





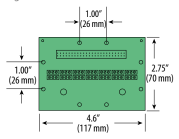
E31xY63

SPLIT-CORE BRANCH CTs

	50 A SPLIT-CORE BRANCH CT	100 A SPLIT-CORE BRANCH CT	200 A SPLIT-CORE BRANCH CT
Voltage Rating	300 Vac	300 Vac (CE), 600 Vac (UL)	300 Vac (CE), 600 Vac (UL)
Measurement Range	0 to 60 A	0 to 120 A	0 to 240 A
Temperature	0 to 60 °C	0 to 60 °C	0 to 60 °C
Agency	UL 61010-1 Recognized, EN61010-1	UL 61010-1 Recognized, EN61010-1	UL 61010-1 Recognized, EN61010-1

E31 ADAPTER BOARD

Dimensional Drawing



BRANCH CTs

Dimensional Drawing



E31CT0 50 Amp (0 to 60 Amp Range) A = 1.0'' (26 mm)

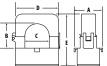
B = 0.5" (11 mm) C = 0.4'' (10 mm)D = 0.9'' (23 mm)

E = 1.6'' (40 mm)



E31CT1 100 Amp (0 to 120 Amp Range)

A = 1.5" (39 mm) B = 0.8" (20 mm) C = 0.7" (16 mm)D = 1.6" (40 mm) E = 2.1'' (53 mm)



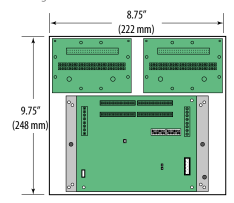
E31CT3 200 Amp (0 to 240 Amp Range) A = 1.5'' (39 mm)

B = 1.25" (32 mm) C = 1.25" (32 mm)

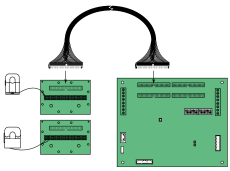
D = 2.5" (64 mm) E = 2.8" (71 mm)

E31XY63 BOARDS WITH BRACKET

Dimensional Drawing



WIRING DIAGRAM





Observe precautions for handling static sensitive devices to avoid damage to the circuitry that is not covered under the factory warranty.



POWER METERING CTs

Veris provides a complete line of current transformers/transducers to suit many applications. We offer both voltage and amperage outputs for compatibility with other devices and systems, as well as a variety of core sizes and styles to fit into tight spaces. Browse our extensive offering to find the ideal solution for your needs.

MODEL	DESCRIPTION	PAGE
H681x-V Series	1 V and 0.333 V Output, Medium Current Rating, Split-core	<u>41</u>
E681x/E682x Series	0.333 V Output, Medium Current Rating, Solid-core and Split-core	<u>43</u>
SCT Series	0.333 V Output, Low Current Rating, Split-core	<u>45</u>
E683x Series	Rope-Style Core AC Current Transducer (for use only with E5xxxA and E2x Series meters)	<u>47</u>
H681x-5A Series	5A Output, Split-core	<u>49</u>
AL/BL/CL Series	5A Output, Solid-core	<u>51</u>

METERING CT SELECTION GUIDE

	MODEL	RANGE	ID	MODEL	RANGE	ID	MODEL	RANGE	ID
ORE	ALxxx page <u>51</u>	50 to 400A	1.1" (26 mm)				E682Axxxx3 pagepage 43	50 to 100A	0.4" (10 mm)
SOLID-CORE	BLxxx pagepage 51	60 to 1200A	2.0" (52 mm)				E682Cxxxx3 pagepage 43	200A	1.0" (25 mm)
108	CLxxx pagepage 51	1200 to 2000A	3.0" (76 mm)				E682Dxxxx3 pagepage 43	400A	1.25" (31 mm)
							E681A051V3 pagepage 43	50A	0.4" (10 mm)
							E681B101V3 pagepage 43	100A	0.6" (16 mm)
							E681C201V3 pagepage 43	200A	1.25" (31 mm)
SPLIT-CORE	H6810-xxxA-5A pagepage 49	200 to 300A	1.2" x 1.3" (30 x 32 mm)	H6810-xxxA-1V pagepage 41	100 to 300A	1.2" x 1.3" (30 x 32 mm)	H6810-xxxA-0.3V pagepage 41	100 to 300A	1.2" x 1.3" (30 x 32 mm)
SPLIT-	H6811-xxxA-5A pagepage 49	400 to 800A	2.5" x 2.9" (62 x 73 mm)	H6811-xxxA-1V pagepage 41	400 to 800A	2.5" x 2.9" (62 x 73 mm)	H6811-xxxA-0.3V pagepage 41	400 to 800A	2.5" x 2.9" (62 x 73 mm)
	H6812-xxxA-5A pagepage 49	800 to 1600A	2.5" x 5.5" (62 x 139 mm)	H6812-xxxA-1V pagepage 41	800 to 2400A	2.5" x 5.5" (62 x 139 mm)	H6812-xxxA-0.3V pagepage 41	800 to 2400A	2.5" x 5.5" (62 x 139 mm)
							SCT-0750-xxx pagepage 45	5 to 200A	0.75" (20 mm)
							SCT-1250-xxx pagepage 45	50 to 600A	1.25" (32 mm)

Note: If using an E2x or E5xxxA power meter, order the E683x Rogowski rope style CTs, page 47.



EASILY TRANSFORM ELECTRICAL SERVICE AMPERAGES TO VOLTAGES COMPATIBLE WITH MONITORING EQUIPMENT

E683x Series Rogowski CTs

APPLICATIONS

- » Flexible core for an easy installation, even in tough locations
- » Supports a wide range of amperages, meaning you can always order the same CT, regardless of load size



FEATURES

FAST CT CONNECTION

Built-in power supply and integrator (compatible with E2x and E5xxxA power and energy meters)

1% ACCURACY

From 50 to 5000 A...monitor a wide range of loads with breakers from 400 to 5000 A

ENHANCED ACCURACY

Phase angle < 0.5 degrees measures at 50% rated current

INSTALLATION EASE AND FLEXIBILITY

Flexible core fits in tight enclosures and insulated leads

H681X-V SERIES

Medium Current Ranges



The H681x-V Series of 1 volt and 0.333 volt split-core current transformers (CTs) provide secondary AC voltage proportional to the primary (sensed) current. For use with power meters, data loggers, chart recorders, and other instruments, the H681x-V series CTs provide a costeffective means to transform electrical service amperages to avoltage compatible with monitoring equipment.

Note: See the H681x-5A Series datasheet for 5A output models.

High accuracy

±1% from 10% to 100% of rated current

1 V or 0.333 V

1 V or 0.333 V output versions available

UL approved

UL2808 Series is UL Listed, others **UL** Recognized

APPLICATIONS

- Data logging
- Recording
- · Power monitoring
- **Energy management**
- Alternative energy monitoring
- Cost allocation

SPECIFICATIONS

Split-Core

INPUTS	
---------------	--

INPUIS			
Frequency Range	50/60 Hz		
Leads	6 ft (1.8 m), 20 ft (6 m)		
ACCURACY			
Accuracy	$\pm 1\%$ of reading from 10% to 100% of rated current, specified with the primary conductor(s) centered in the CT window		
OUTPUTS			
Output at Rated Current	1 V or 0.333 V		
MECHANICAL			
Insulation	600 Vac		
ENVIRONMENTAL			
Operating Temp Range	2400A models only: -15 to 50 °C (5 to 122 °F); All other models: -15 to 60 °C (5 to 140 °F)		
Storage Temp Range	-40 to 70 °C (-40 to 158 °F)		
Humidity Range	0 to 95% non-condensing		
Altitude of Operation	3 km max.		
Mounting Location	Not suitable for wet locations. For indoor use only.		
Mounting Location WARRANTY	Not suitable for wet locations. For indoor use only.		
3	Not suitable for wet locations. For indoor use only. 5 years		
WARRANTY	,		
WARRANTY Limited Warranty	,		

UL2808

1	N	P	U	TS

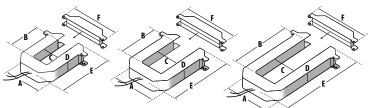
INPUTS			
Frequency Range	50/60 Hz		
Leads	16 AWG, 8 ft (2.4 m), 20 ft (6 m)		
ACCURACY			
Accuracy	These CTs meet or exceed accuracy requirements specified in IEC 61869-2, Table 201, Class 1		
OUTPUTS			
Output at Rated Current	1 V or 0.333 V		
MECHANICAL			
Insulation	600 Vac		
ENVIRONMENTAL			
Operating Temp Range	-15 to 60 °C (5 to 140 °F)		
Storage Temp Range	-40 to 70 °C (-40 to 158 °F)		
Humidity Range	0 to 95% non-condensing		
Altitude of Operation	2 km max.		
Mounting Location	Not suitable for wet locations. For indoor use only.		
WARRANTY			
Limited Warranty	5 years		
AGENCY APPROVALS			
Agency Approvals	UL2808		
Installation Category	Category III, Pollution Degree 2		





SPLIT-CORE

Dimensional Drawings

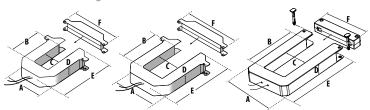


H6810/Small 100 - 300 Amp A = 3.8" (97 mm)B = 1.2'' (31 mm)C = 1.3'' (32 mm)D = 1.2" (31 mm) E = 4.0" (102 mm) F = 4.8" (122 mm) H6811/Medium 400 - 800 Amp A = 4.9" (125 mm) B = 2.9" (74 mm) C = 2.5'' (64 mm)D = 1.2'' (31 mm)E = 5.2'' (132 mm)F = 6.0" (152 mm) F = 6.0" (152 mm)

H6812/Large 800 - 2400 Amp A = 4.9" (125 mm) B = 5.5" (140 mm) C = 2.5'' (64 mm)D = 1.2'' (31 mm)E = 7.9'' (201 mm)

UL2808

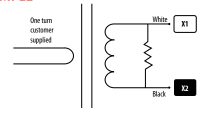
Dimensional Drawings



H6810/Small 100 - 400 Amp A = 3.23" (82 mm) B = 1.4" (36 mm) C = 1.4" (36 mm) D = 1.12'' (28 mm)E = 3.25" (83 mm) F = 4.12" (105 mm) H6811/Medium 600 - 800 Amp A = 4.95'' (126 mm)B = 2.9'' (74 mm)C = 2.46" (63 mm) D = 1.2'' (31 mm)E = 5.36" (136 mm) F = 5.83" (148 mm)

H6812/Large 1000 - 2400 Amp A = 4.91" (125 mm) B = 5.73" (146 mm) C = 2.47" (63 mm) D = 1.16'' (30 mm)E = 8.12" (206 mm) F = 4.91" (125 mm)

WIRING EXAMPLE



ORDERING INFORMATION

MODEL	DESCRIPTION
H6810-100A3V (R20)*	Split-core CT, Size 2, 100 A: 0.333 V
H6810-200A3V (R20)*	Split-core CT, Size 2, 200 A: 0.333 V
H6810-300A3V (R20)*	Split-core CT, Size 2, 300 A: 0.333 V
H6811-400A3V (R20)*	Split-core CT, Size 3, 400 A: 0.333 V
H6811-600A3V (R20)*	Split-core CT, Size 3, 600 A: 0.333 V
H6811-800A3V (R20)*	Split-core CT, Size 3, 800 A: 0.333 V
H6812-800A3V (R20)*	Split-core CT, Size 4, 800 A: 0.333 V
H6812-1000A3V (R20)*	Split-core CT, Size 4, 1000 A: 0.333 V
H6812-1200A3V (R20)*	Split-core CT, Size 4, 1200 A: 0.333 V
H6812-1600A3V (R20)*	Split-core CT, Size 4, 1600 A: 0.333 V
H6812-2000A3V (R20)*	Split-core CT, Size 4, 2000 A: 0.333 V
H6812-2400A3V (R20)*	Split-core CT, Size 4, 2400 A: 0.333 V
H6810-100A3VU	Split core CT, .3V, 100A UL2808
H6810-200A3VU	Split core CT, .3V, 200A UL2808
H6810-300A3VU	Split core CT, .3V, 300A UL2808
H6810-400A3VU	Split core CT, .3V, 400A UL2808
H6811-600A3VU	Split core CT, .3V, 600A UL2808
H6811-800A3VU	Split core CT, .3V, 800A UL2808
H6812-800A3VU	Split core CT, .3V, 800A UL2808
H6812-1000A3VU	Split core CT, .3V, 1000A UL2808
H6812-1200A3VU	Split core CT, .3V, 1200A UL2808
H6812-1600A3VU	Split core CT, .3V, 1600A UL2808
H6812-2000A3VU	Split core CT, .3V, 2000A UL2808
H6812-2400A3VU	Split core CT, .3V, 2400A UL2808

*Part numbers ending in 'R20' indicate a 20-foot lead (example: H6810-100A3VR20). Those
without 'R20' include a 6-foot lead (example: H6810-100A3V).

MODEL	DESCRIPTION
H6810-100A-1V	Split-core CT, Size 2, 100 A: 1 V
H6810-200A-1V	Split-core CT, Size 2, 200 A: 1 V
H6810-300A-1V	Split-core CT, Size 2, 300 A: 1 V
H6811-400A-1V	Split-core CT, Size 3, 400 A: 1 V
H6811-600A-1V	Split-core CT, Size 3, 600 A: 1 V
H6811-800A-1V	Split-core CT, Size 3, 800 A: 1 V
H6812-800A-1V	Split-core CT, Size 4, 800 A: 1 V
H6812-1000A-1V	Split-core CT, Size 4, 1000 A: 1 V
H6812-1200A-1V	Split-core CT, Size 4, 1200 A: 1 V
H6812-1600A-1V	Split-core CT, Size 4, 1600 A: 1 V
H6812-2000A-1V	Split-core CT, Size 4, 2000 A: 1 V
H6812-2400A-1V	Split-core CT, Size 4, 2400 A: 1 V
H6810-100A-1VU	Split core CT, 1V, 100A UL2808
H6810-200A-1VU	Split core CT, 1V, 200A UL2808
H6810-300A-1VU	Split core CT, 1V, 300A UL2808
H6810-400A-1VU	Split core CT, 1V, 400A UL2808
H6811-600A-1VU	Split core CT, 1V, 600A UL2808
H6811-800A-1VU	Split core CT, 1V, 800A UL2808
H6812-800A-1VU	Split core CT, 1V, 800A UL2808
H6812-1000A-1VU	Split core CT, 1V, 1000A UL2808
H6812-1200A-1VU	Split core CT, 1V, 1200A UL2808
H6812-1600A-1VU	Split core CT, 1V, 1600A UL2808
H6812-2000A-1VU	Split core CT, 1V, 2000A UL2808
H6812-2400A-1VU	Split core CT, 1V, 2400A UL2808
	-

E681X & E682X SERIES

Medium Current Ranges







The E681x and E682x Series of current transducers provide a standard voltage output for use with data loggers, chart recorders, and power monitoring equipment. Both series have 0.333 V output. E682x devices are solid-core, while E681x CTs are split-core.

SPECIFICATIONS

Split-Core

Output at Rated Current	0.333 Vac			
Accuracy	1% from 10% to 100% of rated current			
Frequency Range	50/60 Hz			
Leads	22 AWG, 600 Vac, UL 1015 bonded pair, 6 ft. (1.8 m) standard length			
Max. Voltage L-N Sensed Conductor*	E681A051V3: 300 Vac (basic insulation rating), 150 Vac (reinforced insulation rating) E681B101V3 and E681C201V3: 600 Vac (basic insulation rating), 300 Vac (reinforced insulation rating)			
Operating Temp Range	0 to 70 °C (32 to 158 °F)			
Storage Temp Range	-40 to 105 °C (-40 to 221 °F)			
Humidity Range	0 to 95% non-condensing			
Altitude of Operation	3 km max.			
Installation Category	Category III, pollution degree 2			
Mounting Location	Not suitable for wet locations. For indoor use only.			
WARRANTY				
Limited Warranty	5 years			
AGENCY APPROVALS				
Agency Approvals	UL 61010-1, IEC 61010-1, EN 61010-1, UKCA (UK)			



High accuracy

±0.5% from 5% to 120% of rated current for E682x or ±1% from 10% to 100% of rated current for E681x

UL Recognized

UL Recognized

0.333 V output

0.333 V output

APPLICATIONS

- Data logging
- Recording
- Power monitoring
- **Energy management**
- Alternative energy monitoring
- Cost allocation

SPECIFICATIONS

Solid-Core

Output at Rated Current	0.333 Vac		
Accuracy	$\pm 0.5\%$ of reading from 5% to 120% of rated current		
Frequency Range	50/60 Hz		
Leads	22 AWG, 600 Vac, UL 1015 bonded pair, 6 ft. (1.8 m) standard length		
Max. Voltage L-N Sensed Conductor*	600 Vac (basic insulation rating), 300 Vac (reinforced insulation rating)		
Operating Temp Range	-40 to 85 °C (40 to 185 °F)		
Storage Temp Range	-50 to 105 °C (-58 to 221 °F)		
Humidity Range	0 to 95% non-condensing		
Altitude of Operation	3 km max.		
Agency Approvals	UL61010-1, EN61010-1		
Installation Category	Category III, pollution degree 2		
Mounting Location	Not suitable for wet locations. For indoor use only.		
WARRANTY			
Limited Warranty	5 years		
AGENCY APPROVALS			
Agency Approvals	UL 61010-1, IEC 61010-1, EN 61010-1, UKCA (UK)		

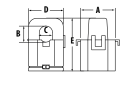


* Do not apply these current transducers to circuits having a phase-to-phase voltage greater than the maximum rated voltage (300 Vac or 600 Vac, see above), unless adequate additional insulation is applied between the primary conductor and the current transducers. Veris assumes no responsibility for damage of equipment or personal injury caused by products operated on circuits above their published ratings.



E681X

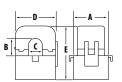
Dimensional Drawings



50 Amp

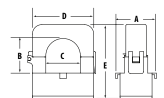
A = 1.0" (26 mm) B = 0.5" (11 mm) C = 0.4" (10 mm) D = 0.9" (23 mm)

E = 1.6'' (40 mm)



100 Amp

 $A = 1.2" (29.5 mm) \\ B = 0.6" (16 mm) \\ C = 0.6" (16 mm) \\ D = 1.85" (47 mm) \\ E = 2.1" (53 mm)$

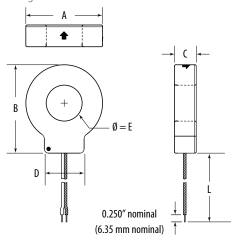


200 Amp

A = 1.5" (39 mm) B = 1.25" (32 mm) C = 1.25" (32 mm) D = 2.5" (64 mm) E = 2.8" (71 mm)

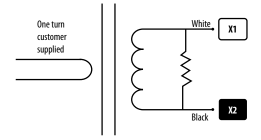
E682X

Dimensional Drawing



MODEL	L	Α	В	С	D	Е
E682A051V3	6′	1.3"	1.5"	0.7"	0.8"	0.4"
E682A101V3	(1.8 m)	(33 mm)	(38 mm)	(18 mm)	(21 mm)	(10 mm)
E682C201V3	6' (1.8 m)	2.3" (59 mm)	2.6" (66 mm)	0.7" (18 mm)	1.2" (31 mm)	1.0" (25 mm)
E682D401V3	6' (1.8 m)	2.8" (70 mm)	3.2" (82 mm)	1.0" (25 mm)	1.4" (36 mm)	1.25" (31 mm)

WIRING EXAMPLE



ORDERING INFORMATION

Split-core

MODEL	DESCRIPTION
E681A051V3	Split-core CT, 50 A: 0.333 V, 0.4 in ID, 6 ft leads
E681B101V3	Split-core CT, 100 A: 0.333 V, 0.6 in ID, 6 ft leads
E681C201V3	Split-core CT, 200 A: 0.333 V, 1.25 in ID, 6 ft leads

Solid-core

MODEL	DESCRIPTION
E682A051V3	Solid-core CT, 50 A: 0.333 V, 0.4 in ID, 6 ft leads
E682A101V3	Solid-core CT, 100 A: 0.333 V, 0.4 in ID, 6 ft leads
E682C201V3	Solid-core CT, 200 A: 0.333 V, 1.0 in ID, 6 ft leads
E682D401V3	Solid-core CT, 400 A: 0.333 V, 1.25 in ID, 6 ft leads

Note: Other lead lengths are available. Consult factory.

SCT SERIES

Low Current Ranges



High accuracy

±1% from 10% to 130% of rated current

Interleaving joints

Interleaving joints for reliability with a self-locking mechanism and no exposed metal

Compatible with existing systems

0.333 Vac standard output

UL Recognized

UL Recognized

SCT AC current sensors have center hole sizes and current ratings to suit many application. SCT models have a split core that is perfect for retrofits. Output is the industry standard of 0.333 Vac.

APPLICATIONS

- Data logging
- Recording
- · Power monitoring
- **Energy management**
- Alternative energy monitoring
- Cost allocation

SPECIFICATIONS

INPUTS

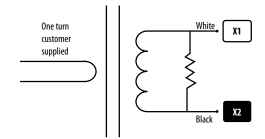
Frequency Range	50 to 400 Hz
Leads	8 ft (2.43 m)
ACCURACY	
Accuracy	$\pm 1\%$ of reading from 10% to 130% of rated current
OUTPUTS	
Output @ Rated Current	0.333 Vac
MECHANICAL	
Insulation	600 Vac
ENVIRONMENTAL	
Installation Category III	Pollution Degree 2
Operating Temp Range	-10 to 55 °C (14 to 131 °F)
Storage Temp Range	-40 to 70 °C (-40 to 158 °F)
WARRANTY	
Limited Warranty	3 years
AGENCY APPROVALS	
Agency Approvals	cURus, ANSI/IEEE 57.13, CE, UKCA (UK), RoHS



^{*}The CE mark indicates RoHS2 compliance.



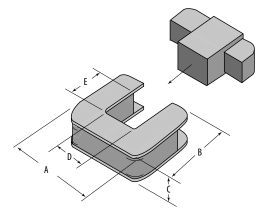
WIRING EXAMPLE



ORDERING INFORMATION

MODEL	MANUF. PART NUMBER	RATING (A)	DESCRIPTION
U004-0030	SCT-0750-005	5	CT, Split-core, 5 A: 0.333 Vac, 0.750" ID
U004-0031	SCT-0750-010	10	CT, Split-core, 10 A: 0.333 Vac, 0.750" ID
U004-0032	SCT-0750-030	30	CT, Split-core, 30 A: 0.333 Vac, 0.750" ID
U004-0033	SCT-0750-050	50	CT, Split-core, 50 A: 0.333 Vac, 0.750" ID
U004-0034	SCT-0750-070	70	CT, Split-core, 70 A: 0.333 Vac, 0.750" ID
U004-0035	SCT-0750-100	100	CT, Split-core, 100 A: 0.333 Vac, 0.750" ID
U004-0036	SCT-0750-150	150	CT, Split-core, 150 A: 0.333 Vac, 0.750" ID
U004-0037	SCT-0750-200	200	CT, Split-core, 200 A: 0.333 Vac, 0.750" ID
U004-0039	SCT-1250-070	70	CT, Split-core, 70 A: 0.333 Vac, 1.250" ID
U004-0040	SCT-1250-100	100	CT, Split-core, 100 A: 0.333 Vac, 1.250" ID
U004-0041	SCT-1250-150	150	CT, Split-core, 150 A: 0.333 Vac, 1.250" ID
U004-0042	SCT-1250-200	200	CT, Split-core, 200 A: 0.333 Vac, 1.250" ID
U004-0043	SCT-1250-250	250	CT, Split-core, 250 A: 0.333 Vac, 1.250" ID
U004-0044	SCT-1250-300	300	CT, Split-core, 300A : 0.333 Vac, 1.250" ID
U004-0045	SCT-1250-400	400	CT, Split-core, 400 A: 0.333 Vac, 1.250" ID
U004-0046	SCT-1250-600	600	CT, Split-core, 600 A: 0.333 Vac, 1.250" ID

DIMENSIONAL DRAWING



MODEL	Α	В	С	D	Е
SCT-0750-xxx	2.0"	2.1"	0.61"	0.75"	0.75"
	(51 mm)	(54 mm)	(16 mm)	(20 mm)	(20 mm)
SCT-1250-xxx	3.25"	3.35"	1.0"	1.25"	1.25"
	(83 mm)	(86 mm)	(26 mm)	(32 mm)	(32 mm)

E683X SERIES

Exclusively for E2x and E5xxxA Power and Energy Meters (sold separately)



The E683x Series of Rogowski flexible rope style current transducers (CTs) provide secondary AC voltage proportional to the primary (sensed) current. For use with E5xxxA and E2x Series power meters, the E683x Series CTs provide a cost-effective means to transform electrical service amperages to a voltage compatible with monitoring equipment. The flexible core makes it easy to fit in tight enclosures.

These products provide reinforced insulation between the sensed conductor and the output leads.

The E683x Series works exclusively with the E2x and E5xxxA power and energy meters and is a U018 equivalent. These meters have a built-in power supply and integrator, so CT connection is fast and simple.

SPECIFICATIONS

INPUTS

INI OIS		
Frequency Range	50/60 Hz	
Cable	1000 Vac UL Style 21223 cable with 22 AWG leads	
ACCURACY		
Accuracy	±1% from 50 to 5000 A	
OUTPUT		
Output at Rated Current	Custom for E5xxxA and E2x Series power meters	
MECHANICAL		
Insulation category	600 V Cat IV, Pollution Degree 2	
ENVIRONMENTAL		
Installation Category IV	Pollution Degree 2	
Operating Temp. Range	-15 to 60 °C (5 to 140 °F)	
Storage Temp. Range	-40 to 70 °C (-40 to 158 °F)	
WARRANTY		
Limited Warranty	3 years	
AGENCY APPROVALS		
Agency Approvals	EN61010-1; UL61010-1; EN61010-2-032; UKCA (UK); UL61010-2-032	

Easy installation

Insulated leads

Maximum flexibility

Fits difficult spaces

Fast CT connection

Compatible with E2x and E5xxxA power and energy meters with built-in power supply and integrator for fast CT connection... see the E2xxx and E5xxxA datasheets

UL Recognized

UL Recognized

1% accuracy

1% accuracy from 50 to 5000 A... monitor a wide range of loads with breakers from 400 to 5000 A

Enhanced accuracy

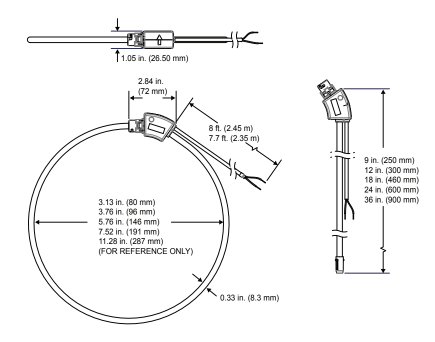
Phase angle < 0.5 degrees, measured at 50% rated current

APPLICATIONS

- · Data logging
- Recording
- Power monitoring
- **Energy management**
- Alternative energy monitoring
- Cost allocation

CE CK C. AN US

DIMENSIONAL DRAWING



CT CORE LENGTH	APPROXIMATE INSIDE DIAMETER WITH CLOSED CONNECTOR
9 in. (250 mm)	Ø 3.13 in. (80 mm)
12 in. (300 mm)	Ø 3.76 in. (96 mm)
18 in. (460 mm)	Ø 5.76 in. (146 mm)
24 in. (600 mm)	Ø 7.52 in. (191 mm)
36 in. (900 mm)	Ø 11.28 in. (287 mm)

ORDERING INFORMATION

MODEL	DESCRIPTION
E683C502	Rogowski CT, 250 mm (9"), 600 V, 5 kA, U018 equivalent
E683D502	Rogowski CT, 300 mm (12"), 600 V, 5 kA, U018 equivalent
E683G502	Rogowski CT, 460 mm (18"), 600 V, 5 kA, U018 equivalent
E683J502	Rogowski CT, 600 mm (24"), 600 V, 5 kA, U018 equivalent
E683L502	Rogowski CT, 900 mm (36"), 600 V, 5 kA, U018 equivalent

Note: These CTs are compatible with the E2x and E5xxxA Series meters only.

H681X-5A SERIES

Split-Core Current Transformers, 5A Output



Easy installation

Unique hinge design

UL approved

UL2808 Series is UL Listed, others **UL** Recognized

5 Amps standard

5 Amp standard output... compatible with existing systems

H681x-5A split-core current transformers (CTs) provide secondary amperage proportional to the primary (sensed) current. For use with power meters, data loggers, chart recorders, and other instruments, the H681x Series 5 Amp CTs provide a cost-effective means to transform electrical service amperages to a 0 to 5 Amp level compatible with monitoring equipment.

APPLICATIONS

- · Data logging
- · Recording
- Power monitoring
- **Energy management**
- Alternative energy monitoring
- Cost allocation

SPECIFICATIONS

Split-core

IN	IPU	TS
----	-----	----

50/60 Hz		
6 ft (1.8 m)		
$\pm 1\%$ of reading from 5% to 100% of rated current, specified with the primary conductor(s) centered in the CT window.		
5 A		
600 Vac		
2400A models only: -15 to 50 °C (5 to 122 °F); All other models: -15 to 60 °C (5 to 140 °F)		
-40 to 70 °C (-40 to 158 °F)		
0 to 95% non-condensing		
3 km max.		
Not suitable for wet locations. For indoor use only.		
5 years		
UL61010-1, IEC 61010-1, EN 61010-1		
Category III, Pollution Degree 2		

UL2808

INPUTS

1111 013				
Frequency Range	50/60 Hz			
Leads	16 AWG, 8 ft (2.4 m), 20 ft (6 m)			
ACCURACY				
Accuracy	These CTs meet or exceed accuracy requirements specified in IEC 61869-2, Table 201, Class 1 (not applicable for small aperture CTs, 200-300 A).			
OUTPUTS				
Output at Rated Current	5 A			
MECHANICAL	MECHANICAL			
Insulation	600 Vac			
ENVIRONMENTAL				
Operating Temp Range	-15 to 60 °C (5 to 140 °F)			
Storage Temp Range	-40 to 70 °C (-40 to 158 °F)			
Humidity Range	0 to 95% non-condensing			
Altitude of Operation	2 km max.			
Mounting Location	Not suitable for wet locations. For indoor use only.			
WARRANTY				
Limited Warranty	5 years			
AGENCY APPROVALS				
Agency Approvals	UL2808			





E520136

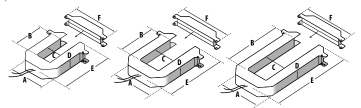


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Category III, Pollution Degree 2

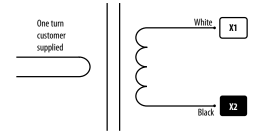
DIMENSIONAL DRAWINGS

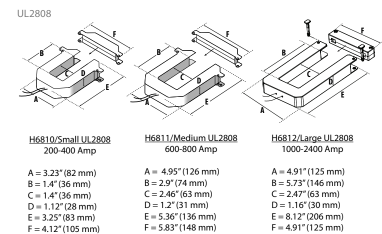
Split-Core



<u>H6810/Small</u>	<u>H6811/Medium</u>	<u>H6812/Large</u>
200-300 Amp	400-800 Amp	800-2400 Amp
A = 3.8" (96 mm)	A = 4.9" (125 mm)	A = 4.9" (125 mm)
B = 1.2" (31 mm)	B = 2.9" (73 mm)	B = 5.5" (139 mm)
C = 1.3" (32 mm)	C = 2.5" (62 mm)	C = 2.5" (62 mm)
D = 1.2" (31 mm)	D = 1.2" (31 mm)	D = 1.2" (31 mm)
E = 4.0" (100 mm)	E = 5.2" (132 mm)	E = 7.9" (201 mm)
F = 4.8" (121 mm)	F = 6.0" (152 mm)	F = 6.0" (152 mm)

WIRING EXAMPLE





ORDERING INFORMATION

MODEL	DESCRIPTION
H6810-200A-5A	Split-core CT, Small, 200A:5A
H6810-300A-5A	Split-core CT, Small, 300A:5A
H6811-400A-5A	Split-core CT, Medium, 400A:5A
H6811-600A-5A	Split-core CT, Medium, 600A:5A
H6811-800A-5A	Split-core CT, Medium, 800A:5A
H6812-800A-5A	Split-core CT, Medium, 800A:5A
H6812-1000A-5A	Split-core CT, Large, 10 00A:5A
H6812-1200A-5A	Split-core CT, Large, 1200A:5A
H6812-1600A-5A	Split-core CT, Large, 1600A:5A
H6812-2000A-5A	Split-core CT, Large, 2000A:5A
H6812-2400A-5A	Split-core CT, Large, 2400A:5A
H6810-200A-5AU	Split core CT, Small, 5A, 200A UL2808
H6810-300A-5AU	Split core CT, Small, 5A, 300A UL2808
H6810-400A-5AU	Split core CT, 5A, Small, 400A UL2808
H6811-600A-5AU	Split core CT, Medium, 5A, 600A UL2808
H6811-800A-5AU	Split core CT, Medium, 5A, 800A UL2808
H6812-800A-5AU	Split core CT, Large, 5A, 800A UL2808
H6812-1000A-5AU	Split core CT, Large, 5A, 1000A UL2808
H6812-1200A-5AU	Split core CT, Large, 5A, 1200A UL2808
H6812-1600A-5AU	Split core CT, Large, 5A, 1600A UL2808
H6812-2000A-5AU	Split core CT, Large, 5A, 2000A UL2808
H6812-2400A-5AU	Split core CT, Large, 5A, 2400A UL2808

Note: Burden rating capacity (VA) available upon request.

AL, BL & CL SERIES

Solid-core Designs





Veris AL, BL and CL solid-core current transformers provide a 0 to 5A AC output for use with transducers, data loggers, and chart recorders.

UL Recognized

UL Recognized

5 Amps standard

5A standard output ... compatible with existing systems

APPLICATIONS

- Data logging
- Recording
- Power monitoring
- **Energy management**
- Alternative energy monitoring
- Cost allocation

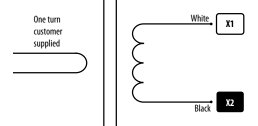
SPECIFICATIONS

INDUTE

INPUTS	
Frequency Range	50 to 400 Hz
Leads	2 ft (0.6 m)
ACCURACY	
Accuracy	Specified at 60 Hz (see Ordering Information)
OUTPUTS	
Output at Rated Current	5 A
MECHANICAL	
Insulation	600 Vac (basic)
ENVIRONMENTAL	
Operating Temp Range	-30 to 55 °C (-22 to 131 °F)
Storage Temp Range	-30 to 105 °C (-22 to 221 °F)
Mounting Location	Not suitable for wet locations. For indoor use only.
WARRANTY	
Limited Warranty	1 year
AGENCY APPROVALS	
Agency Approvals	ANSI/IEEE C57.13, "Standard Requirements for Instrument Transformers," IEEE C57.13.2, "IEEE Stan-

Transformers," and cURus.

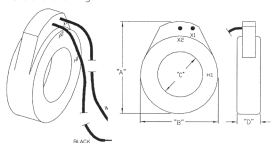
WIRING EXAMPLE



dard Conformance Test Procedures for Instrument

AL/BL/CL

Dimensional Drawings



AL/SMALL 50 Amp, 100 Amp, 150 Amp, 200 Amp, 250 Amp, 300 Amp, 400 Amp

A = 2.7" (70 mm) B = 2.5" (63 mm) C = 1.1" (26 mm) D = 1.1" (26 mm)

BL/MEDIUM 500 Amp, 600 Amp, 800 Amp, 1000 Amp, 1200 Amp A = 3.7" (90 mm) B = 3.4" (88 mm) C = 2" (52 mm) D = 1.1" (26 mm)

CL/LARGE 1200 Amp, 1500 Amp, 1600 Amp, 2000 Amp A = 4.9" (124 mm) B = 4.5" (115 mm) C = 3" (76 mm) D = 1.1" (26 mm)

ORDERING INFORMATION

MODEL	RATIO	ACCURACY AT 60 Hz	BURDEN CAPACITY IN VA
AL500	50:5	3%	2.0
AL101	100:5		2.0
AL151	150:5		4.0
AL201	200:5		4.0
AL251	250:5		6.0
AL301	300:5		8.0
AL401	400:5	10/	10.0
BL501	500:5	1%	12.5
BL601	600:5		15.0
BL801	800:5		8.0
BL102	1000:5		10.0
BL122	1200:5		12.5
CL122	1200:5		10.0



NETWORK INTEGRATION

Veris Network Integration devices allow the collection, storage, transmission, and display of power monitoring information. Devices include data loggers, signal conditioners, wireless transmitters, protocol converters, and local displays for power monitoring projects and installations, helping you to complete your solution.

MODEL	DESCRIPTION	PAGE
E8951	Modbus-to-BACnet Protocol Converter	<u>55</u>
U0012-0012/U0012-0013 & U013-0015	Modbus Gateway/BACnet Router	<u>57</u>

NETWORK INTEGRATION SELECTION GUIDE

	MODEL	PAGE
Add Modbus TCP (Ethernet) Communication to a Modbus Meter	H8822, A8810, U013-0012	<u>55, 57, 57</u>
Add BACnet MS/TP (Serial) Communication to a Modbus Meter	E8951	<u>55</u>
Add BACnet IP (Ethernet) Communication to a Modbus Meter	E8951	<u>55</u>
Add BACnet IP (Ethernet) Communication to a BACnet MS/TP Meter	U013-0013/U013-0015	<u>57</u>
Add SNMP (Ethernet) Communication to an E30A/E31A Meter	E8951	<u>55</u>



NEED BACNET, BUT YOUR METER COMMUNICATES MODBUS?

E8951 Protocol Converter

APPLICATIONS

- » Pre-configured to support all Veris meters
- » Automatically detects supported Modbus devices and configures BACnet objects, no programming or setup required
- » Easily integrate Modbus meters into Building Automation Systems



FEATURES

MULTI-COMMUNICATE

Supports BACnet IP and Modbus TCP access simultaneously

A GREAT INTEGRATION TOOL

Compatible with the Veris E5x Series and E3x Series

POINTS OF COLLECTION

Each converter can support over 10,000 BACnet measurement points for maximum data collection



E8951

Integrate Multiple Modbus Meters into a BACnet Network



E8951

The E8951 Modbus-to-BACnet Protocol Converter enables easy integration of a broad selection of Veris meters with Building Automation Systems via BACnet protocol. When networked, the E8951 detects supported Modbus meters and gives them a unique BACnet Device ID and full set of measurement data and configuration objects. Simply select the desired protocol settings using DIP switches and the integral web server, and the supported Veris Modbus meters are available as fully-supported BACnet devices.

BACnet, Modbus, Extensive data **SNMP**

Enables access to most Veris Modbus RTU meters via standard building automation protocols -BACnet MS/TP, BACnet IP, Modbus TCP and SNMP*

collection

Each E8951 can support over 10,000 BACnet measurement points (32 meters max.)

Simultaneous support

Supports BACnet IP and Modbus TCP access simultaneously

Mixed meter support

Simultaneously supports mixed meter types (with common baud rate)...versatility in the field

Application flexibility

Supports a broad range of Veris meters: E2x, E50C2, E51C2, E50C3**, E51C3**, E30xxxx, E31xxxx, E34xxx and U013-0010/0011 I/O modules

Easy setup

Automatically detects supported meters and configures BACnet objects...no programming or manual mapping of Modbus points required

SPECIFICATIONS

Physical Layer

DOWNSTREAM (DEVICE) INTERFACES

Physical Layer	2-wire RS-485
Line Termination	Internal, 120 Ω
Line Polarization	Internal
Protocol	Modbus RTU
Baud Rate	9600 to 38400 (selections vary with Modbus devices used)
Number of Devices Supported	BACnet mode - Up to 32 devices (10,000+ total BACnet data objects) SNMP mode - One 84-channel E30A/E31A or two 42-channel E30A per E8951 Modbus mode - 32 devices

UPSTREAM (CONTROLLER) ETHERNET INTERFACE

Protocol	BACnet IP, Modbus TCP, SNMP	
UPSTREAM (CONTROLLER) SERIAL INTERFACE		
Physical Layer	2-wire RS-485	
Protocol	BACnet MS/TP or Modbus RTU	
Baud Rate	9600, 19200, 38400, 76800	
Parity	Even, Odd or None (Modbus RTU only, BACnet MS/TP is always none)	

10/100 Mb Ethernet

INPUT POWER REQUIREMENTS

Supply Voltage	Class 2; 9 to 30 Vdc or 12 to 24 Vac 50/60Hz
Nominal Current Draw @ 12V	240 mA

APPLICATIONS

- **Energy management systems**
- **Building automation systems**
- Integrated metering of HVAC systems and chillers
- SNMP access to E30A/E31A products in data centers*
- * Supports SNMP with a single E30A or E31A meter per E8951.
- ** The logging functionality of these meters is not supported.

ENVIRONMENTAL Operating Temp Range

Agency Approvals

- F	,
Operating Humidity Range	5 to 90% RH non-condensing; indoor use only
WARRANTY	
Limited Warranty	2 years
AGENCY APPROVALS	

Part 15 Class A; BTL

-40 to 60 °C (-40 to 140 °F)

CE; UKCA (UK); TUV approved to UL916; FCC

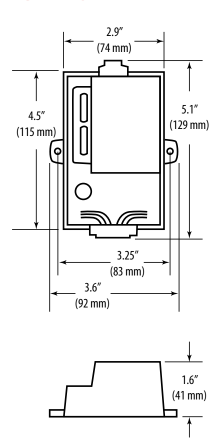








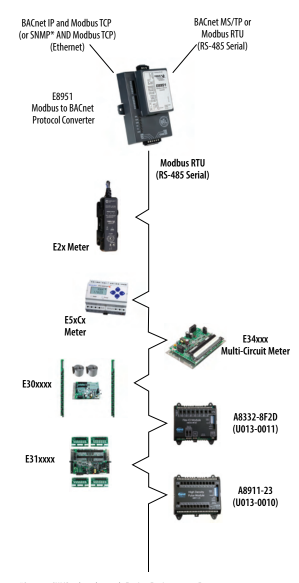
DIMENSIONAL DRAWING



ORDERING INFORMATION

MODEL	DESCRIPTION
E8951	Modbus-to-BACnet Protocol Converter

APPLICATION EXAMPLE



*Supports SNMP only with a single E30A or E31A meter per E8951.

U013-0012, U013-0013 & U013-0015

Easy Translation of Protocols to Integrate into a Network



U013-0012 Modbus Gateway provides access to all Veris Modbus RTU products over a network using Modbus TCP protocol.

U013-0013 and U013-0015 BACnet routers provide access to all Veris BACnet MS/TP products over a network using BACnet IP protocol. The U013-0015 (LX model) offers a faster operation speed and supports more BBMD entries.

Integral web browsers enable quick and simple setup of network configuration and serial communication parameters. All three products provide easy translation of serial protocols to the corresponding network protocol without requiring any device-specific translation.

SPECIFICATIONS

U013-0012

DOWNSTREAM (DEVICE) INTERFACES

Physical Layer	2-wire or 4-wire RS-485	
Protocol	Modbus RTU	
Baud Rate	50 to 921,600	
UPSTREAM (CONTROLLER) E	THERNET INTERFACE	
Physical Layer	10/100 Mb Ethernet, Fixed IP or DHCP	
Protocol	Modbus TCP	
INPUT POWER REQUIREMEN	TS	
Supply Voltage	12 to 48 Vdc	
Nominal Current	400 mA@12 Vdc, 130 mA@48 Vdc	
ENVIRONMENTAL		
Storage Temperature	-40 to 85 °C (-40 to 185 °F)	
Operating Temperature	0 to 55 °C (32 to 131 °F)	
Relative Humidity	5 to 95% RH noncondensing; indoor use only	
WARRANTY		
Limited Warranty	5 years	
AGENCY APPROVALS		
Agency Approvals	III · CF· LIKCA (LIK)· FCC Part 15 Class A· RoHS	





Easy setup

Requires no product-specific configuration

DIN rail mount

Easy installation

Connect multiple devices

Connect multiple devices to one network drop

Wireshark[®]

U013-0015 MS/TP slave devices are discoverable via automatic slave discovery and built-in MS/TP traffic capture using Wireshark with web page display*

*Wireshark is an open source packet analyzer for network traffic available from wireshark.org. Wireshark is a registered trademark of the Wireshark Foundation.

APPLICATIONS

- · Energy management systems
- **Building automation systems**
- Data center management

SPECIFICATIONS

U013-0013 & U013-0015

DOWNSTREAM (DEVICE) INTERFACES

Physical Layer	2-wire RS-485
Protocol	BACnet MS/TP
Baud Rate	U013-0013: 9600 to 78,600 U013-0015: 9600 to 115,200

UPSTREAM (CONTROLLER) ETHERNET INTERFACE

Physical Layer	10/100 Mb Ethernet, Fixed IP
Protocol	BACnet IP
BBMD Support	U013-0013: 5 entries U013-0015: 50 entries

INPUT POWER REQUIREMENTS

Supply Voltage	U013-0013: 24 Vdc±10%, 2 W; or 24 Vac ±10%, 4 VA, 50/60 Hz U013-0015: 24 Vdc±10%, 6 W; or 24 Vac ±10%, 10 VA, 50/60 Hz
Frequency	47 to 63 Hz

ENVIRONMENTAL

Storage Temperature	-40 to 85 °C (-40 to 185 °F)
Operating Temperature	0 to 60 °C (32 to 140 °F)
Relative Humidity	10 to 95% RH non-condensing
WARRANTY	

Limited Warranty	2 years
Limited Warranty	2 ye

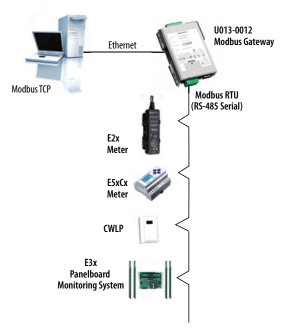
AGENCY APPROVALS

CE; UKCA (UK); FCC Part 15 Class A; RoHS Agency Approvals



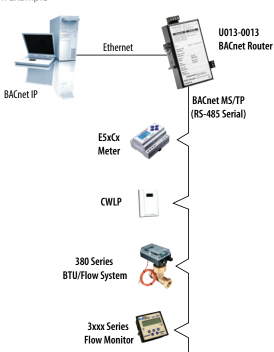
U013-0012

Application Example



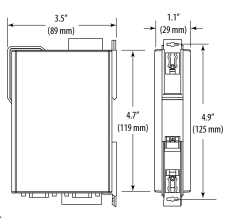
U013-0013/U013-0015

Application Example



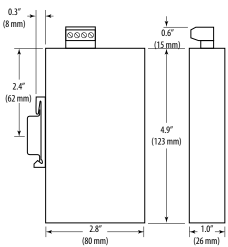
U013-0012

Dimensional Drawing



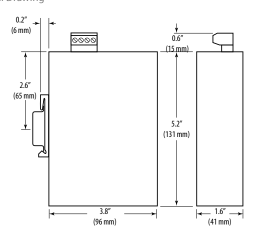
U013-0013

Dimensional Drawing



U013-0015

Dimensional Drawing



ORDERING INFORMATION

MODEL	DESCRIPTION
U013-0012	Modbus Gateway (RTU to TCP)
U013-0013	BACnet Router (MS/TP to IP)
U013-0015	BACnet Router (MS/TP to IP)-LX Model

ACCESSORIES SELECTION GUIDE: POWER MONITORING

			Single	-Circuit	t	Mι	ılti-Circ	uit	Powe	r CTs	
Product	Description	E20 FLEX	E5x	E5xxxA	H8163	E30	E31	E34	AL, BL, CL & H681x-5A	H681xV	Page
AE001	E3x MCB Cover, Veris Brand					•	•	•			
AE004	Replacement Mounting Clips for E5x		•	•							
AE006	E30 Solid-Core CT Repair Kit						•				
AE012	NEMA4X Enclosure for Single DIN Meter		•	•							
AE013	NEMA4X Enclosure for 4 DIN Meters		•	•							
AH02/03/04	Fuse Pack	•	•	•		•	•	•	•		
AH06	CT Mounting Bracket								•	•	
AH11	Bonding Kit for H81xx Series Meters				•						
AV01	35 mm DIN Rail - 1 Meter Long	•	•	•	•		•				
AV02	DIN Rail Stop Clip	•	•	•			•				
AV05	2.75 in Wide SnapTrack - 2 in Length						•				
CBLxxx	Ribbon Cables for E3x Series					•	•	•			35
E31CTDB	Pair of E31 Adapter Boards with Mtg Kits						•				35
E31CTx	Split-Core branch CTs for E3x Series						•				35
E681x	Split-Core CTs with 1/3V Outputs	•	•			•*	•*	•			43
E682x	Split-Core CTs with 1/3V Outputs	•				•*	•*	•			43
E683x	Rogowski CTs for E20 Flex and E5xxxA	•		•							47
E8951	Modbus-to Bacnet Protocol Converter	•	•	•	•	•	•	•			65
H681x-5A	Split-Core CTs with 5A Outputs										49
H681x	Split-Core CTs with 1/3V Outputs	•	•	•		•*	•*	•			41
H8932/H8936	Remote Display (2-line LCD)	•	•	•	•	•	•				63
U002-000x	Shorting Blocks for Use with 5A CTs								•		
U013-0012	Modbus Gateway, RTU to TCP	•	•	•	•	•	•	•			67
U013-0013	BACnet Router, MS/TP to IP	•	•	•	•						67
U013-0015	BACnet Router LX, MS/TP to IP		•	•	•						67

^{*} For aux CT inputs (not branch CTs).





AE001 E3x MCB Cover, Veris Brand



AE006 E30 Solid-Core CT Repair Kit



AE012, AE013, AE014 NEMA4X Enclosure for Single DIN NEMA4X Enclosure for 4 DIN Meters



AH02, AH03, AH04 AC Fuse Kits with Hi-interrupt Capability



AH06 CT Mounting Brackets



AV01 35 mm DIN Rail - 1 Meter Long



AV02 DIN Rail Stop Clip



AV05 2.75 in Wide SnapTrack, 2-in. Length (AV05)



CBLXXX Ribbon Cables for E3x Series



E31CT0, E31CT0, E31CT3 Split-Core branch CTs for E3x Series



E681X Split-Core CTs with 1/3V Outputs



E682X Split-Core CTs with 1/3V Outputs



E683X Rogowski Rope Style CT



E8951 Modbus-to-Bacnet Protocol Converter



H681X Split-Core CTs with 1/3V Outputs



H8932, H8936 Remote Display (2-line LCD)



U002-000X Shorting Blocks for Use with 5A CTs



U013-0012 Modbus Gateway, RTU to TCP



U013-0013 BACnet Router, MS/TP to IP



AIR QUALITY/ GAS DETECTION

Veris offers an extensive line of CO, CO₂, VOC and NO₃ sensors. Whether your application requires ventilation of a parking garage or an indoor venue, we have the perfect product for your needs. Comply with OSHA and ASHRAE 62.1 standards for air quality while saving energy by limiting runtime of exhaust fans and HVAC equipment. Ideal for Demand Control Ventilation (DCV) applications.

MODEL	DESCRIPTION	PAGE
CW2 Analog	Analog Air Quality Sensors	<u>71</u>
CW2 Protocol	Protocol Air Quality Sensors	<u>73</u>
CWE2 & CWV2	Economy and Value Wall Mount CO ₂ Sensors	<u>75</u>
CD2	Duct Mount Air Quality Sensors	77
CD2E	Economy Duct Mount Air Quality Sensors	<u>79</u>
CD	Deluxe Duct & Wall CO₂ Sensors	<u>81</u>
CDE	Standard Duct and Wall CO ₂ Sensors	<u>83</u>
CRLSXX	Remote Mount CO ₂ Sensor with Field-Selectable Outputs	<u>85</u>
GWN	Platform, CO/NO ₂ Gas Sensors	<u>87</u>
GWNP	Platform, CO/NO ₂ Gas Sensors, Protocol Communication	<u>89</u>
UG-7-A6O Uniguard	Duct Mount Smoke Detector	<u>91</u>
GPS	Ionization Systems and Sensors	93

AIR QUALITY SELECTION GUIDE

CO2 SENSORS

FEATURES	Wall Mount	Duct Mount	Remote Mount
Analog Output	CW2, CWE2, CWV2 pages <u>71</u> , <u>75</u>	CD2, CD2E, CDL, CDE pages <u>77</u> , <u>79</u> , <u>81</u> , <u>83</u>	
Field-Selectable Output	CW2, CWE2, CWV2 pages <u>71</u> , <u>75</u>	CDL, CDE pages <u>81</u> , <u>83</u>	CRLSXX pagepage 85
Resistive Temperature Output	CW2, CWE2 pages <u>71, 75</u>	CD2, CDL pages <u>77</u> ,page 81	
Relay Output		CD2, CDL pages <u>77</u> ,page 81	
Protocol Output (BACnet and Modbus)	CW2xP pagepage 73		
Touchscreen or LCD Display with Humidity and Temperature Options	CW2L, CW2T pagepage 71	CD2, CDL pages <u>77</u> ,page 81	

GAS PLATFORM

FEATURES	CO Sensors	NO ₂ Sensors	CO/NO ₂ Sensors	Refrigerant Sensors
Selectable Output	GWN	GWN		GWN
4 to 20 mA/0-5 or 0-10 Vdc	page <u>87</u>	page <u>87</u>		page <u>87</u>
Protocol Output	GWNP	GWNP	GWNP	GWNP
(BACnet and Modbus)	page <u>89</u>	page <u>89</u>	page <u>89</u>	page <u>89</u>

DUCT SMOKE SENSORS

FEATURES	Wall Mount	Duct Mount	Remote Mount
Relay Output		UG-7-A6O	
		page <u>91</u>	

IONIZATION SYSTEMS AND SENSORS

FEATURES	Wall Mount	Duct Mount	Remote Mount
Ionization Systems (Stand-alone)		GPS-DM, GPS-FC,GPS-iRIB page <u>93</u>	
lonization Systems (Analog Output)		GPS-iMEASURE-D page <u>93</u>	



CUT INSTALLATION COSTS

GWN Series Gas Platform

SIMPLE INSTALLATION, LOWER COSTS

- » Buy one base unit and install any of our six precision AG series sensors
- » Field-replaceable sensors save valuable installation and maintenance time

MULTI-GAS CAPABILITIES

» Measure CO and NO₂ separately, combine CO/NO₃, or measure refrigerant

SEAMLESS SYSTEM INTEGRATION

» Easy-to-use interface to control systems via BACnet or Modbus



GWN/GWNP

AGAE/AGPE

CO AND NO2 SENSORS

AGO4 COMBINATION CO/NO, SENSOR*

No need to install multiple sensors to measure CO and NO_{\circ}

APPLICATIONS:

Parking Garages, Vehicle Bays

*Compatible with protocol (BACnet MSTP/Modbus) units only



AG04



AG01

CO 3% Accuracy



AG01E

CO 3% Accuracy

REFRIGERANT SENSORS

Get the best bang for your buck with AG05 and AG06 refrigerant sensors

APPLICATIONS:

Variable Refrigerant Flow, Mechanical Rooms, Occupied Spaces



AG06 R410a



AGO5

R134a

CW2 ANALOG SERIES

Individual or 4-in-1 CO₂, VOC, RH & Temperature



The CW2 Series of air quality sensors for living space is a flexible multi-sensor platform for use with BAS controllers designed to accept 4 to 20mA, 0 to 5Vdc or 0 to 10Vdc outputs. CW2 Series sensors are available with three user interface options: touchscreen, LCD with three buttons and blank. CO₂ and temperature sensors are included with all CW2 Series air quality sensors. Models with VOC sensors and relative humidity sensors are also available.

SPECIFICATIONS

OPERATING ENVIRONMENT

Input Power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Analog Output	Selectable 4 to 20 mA, 0 to 5 V, 0 to 10 V
Operating Temp. Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High-impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
IP Rating	IP 30
Mounting Location	For indoor use only. Not suitable for wet locations.
Surface Mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes

CO, TRANSMITTER

Sensor Type	Non-dispersive infrared (NDIR), diffusion sampling
Output Range	0 to 2000/5000 ppm (selectable)
Accuracy	±30 ppm ±3% of measured value
Repeatability	±20 ppm ±1% of measured value
Response Time	<60 seconds for 90% step change

VOCTRANSMITTER OPTION

Sensor Type	Solid state			
Output Range	0 to 100% AQI for VOC			
Accuracy	±15% of me	±15% of measured value		
Output Scale	0 to 1,000 ppb of total VOC (TVOC)			
	LEVEL	VENTILATION RECOMMENDATION	TVOC (ppb)	
	>61%	Greatly increased	>610	
	20 to 61%	Significantly increased	200 to 610	
AQI Table*	10 to 20%	Slightly increased	100 to 200	
	5 to 10%	Average	50 to 100	
	0 to 5%	Target value	0 to 50	

Microprocessor based

Microprocessor controlled for excellent stability

Self-calibrating

Innovative self-calibration algorithm...easy to maintain

Dual-beam NDIR CO₂ sensor

Dual-beam, non-dispersive infrared technology (NDIR) repeatable to ±20 ppm ±1% of measured value...high accuracy measurement

APPLICATIONS

- · Controlling ventilation in response to accuracy
- ASHRAE 62.1 compliant

Easy to install

Large wiring terminals on baseplate and snap-on covers with security screw simplify installation and service

Field selectable

Field-selectable outputs for operation flexibility

Visual CO₂ indication

Stoplight feature for visual indication at user-configurable CO2 threshold levels (touchscreen models only)

Office buildings, conference rooms, schools, retail stores,

RH TRANSMITTER OPTION

HS Sensor	Solid state capacitive, replaceable
Accuracy**	$\pm 2\%$ from 10 to 80% RH @ 25 °C (77 °F)
Hysteresis	1.5% typical
Stability	$\pm 1\%$ @ 20° C (68 °F) annually for 2 years
Output Range	0 to 100% RH
Temperature Coefficient	$\pm 0.1\%$ RH/°C above or below 25 °C (77 °F) typical

TEMPERATURE TRANSMITTER OPTION

Sensor Type	Solid state, integrated circuit
Accuracy	±0.2 °C (±0.4 °F) typical
Resolution	0.1 °C (0.1 °F)
Range	0 to 50 °C (32 to 122 °F)

DISPLAY MODELS

Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300 px Setpoint: 0-10Vdc. Temperature, humidity or fan speed selectable Timeout override: Display timeout*** Lockout override: Touchscreen/button lockout***
LCD	52mm (2.05 in), segmented with 3 buttons Setpoint: 0-10Vdc. Temperature, humidity or fan speed selectable Timeout override: Display timeout*** Lockout override: Touchscreen/button lockout***

SETPOINTS****

Temperature Setpoint	0 to 10V output Scale: 10 to 35 °C (50 to 95 °F) / 0 to 50 °C (32 to 122 °F)
Humidity	0 to 10V output
Setpoint	Scale: 0 to 100% RH
Fan Speed	0 to 10V output
Setpoint	Off 0V, Auto 1.5V, Low 3.3V, Med. 6.7V, High 10.0V

SPECIFICATIONS (CONT.)

OVERRIDE

Override Button	Display models feature momentary-to-ground override button	
WIRINGTERMINALS		

WIRING TERMINALS

Terminal Blocks	Screw terminals, 18-24 AWG
Screw Terminal Torque	0.2 N-m (2.0 in-lbF) max.

WARRANTY

Limited	Warranty	5 years

COMPLIANCE INFORMATION

UL 916, European conformance CE: EN61000-6-2,		
Approvals EN 61326-1	Approvals	EN61000-6-3, EN61000 Series - industrial immunity, EN 61326-1 FCC Part 15 Class B, REACH, RoHS, RCM (Australia), ICES-003

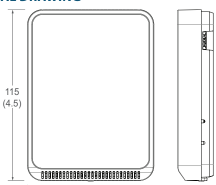






- * Air Quality Index for VOC aligns with TVOC levels for IAQ as specified by the WHO (World Health Organization).
- ** Humidity sensor measurement uncertainty should include: accuracy, hysteresis, temperature coefficient and stability.
- ***DIP switch selectable.
- **** One setpoint type is selectable via DIP switch on display models only.

DIMENSIONAL DRAWING



USER INTERFACE TYPES





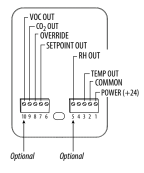


Touchscreen

Blank

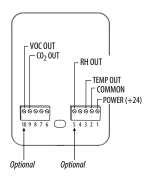
CW2L/CW2T **DISPLAY MODELS WITH TEMP TRANSMITTER**

Wiring Diagram



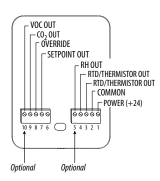
CW2X WITH TEMP TRANSMITTER

Wiring Diagram



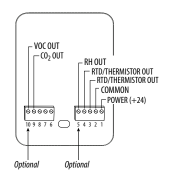
CW2L/CW2T **DISPLAY MODELS** WITH RTD/THERMISTOR

Wiring Diagram

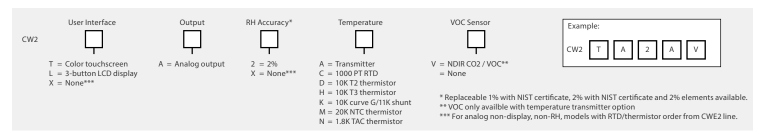


CW2X WITH RTD/THERMISTOR

Wiring Diagram



ORDERING INFORMATION



REPLACEABLE RH ELEMENTS

MODEL	RH ACCURACY	CALIBRATION CERTIFICATE	DESCRIPTION
HS1N	±1%	X	Replaceable RH sensor, 1% with NIST certification
HS2N	±2%	X	Replaceable RH sensor, 2% with NIST certification
HS2X	±2%		Replaceable RH sensor, 2%





CW2 PROTOCOL SERIES

Individual or 4-in-1 CO₂, VOC, RH & Temperature



The CW2 Protocol Series of air quality sensors for living space is a flexible multi-sensor platform for use with BAS controllers designed to accept BACnet or Modbus outputs. CW2 Protocol Series sensors are available with three user interface options: touchscreen, LCD with three buttons and blank. CO₂ and temperature sensors are included with all CW2 Protocol Series air quality sensors. Models with VOC sensors and relative humidity sensors are also available.

SPECIFICATIONS

OPERATING ENVIRONMENT

Input Power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Protocol Output	BACnet or Modbus via RS-485, selectable
Operating Temp. Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High-impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
IP Rating	IP 30
Mounting Location	For indoor use only. Not suitable for wet locations.
Surface Mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes

CO, TRANSMITTER

Sensor Type	Non-dispersive infrared (NDIR), diffusion sampling	
Output Range	0 to 10,000 ppm	
Accuracy	±30 ppm ±3% of measured value	
Repeatability	±20 ppm ±1% of measured value	
Response Time	<60 seconds for 90% step change	

VOCTRANSMITTER OPTION

73

Sensor Type	Solid state		
Output Range	0 to 100% AQI for VOC		
Accuracy	±15% of measured value		
Output Scale	0 to 1,000 ppb of total VOC (TVOC)		
	LEVEL	VENTILATION RECOMMENDATION	TVOC (ppb)
	>61%	Greatly increased	>610
AQI Table*	20 to 61%	Significantly increased	200 to 610
	10 to 20%	Slightly increased	100 to 200
	5 to 10%	Average	50 to 100
	0 to 5%	Target value	0 to 50

Communicating

Embedded BACnet and Modbus communication protocols...easy systems integration

Self-calibrating

Innovative self-calibration algorithm...easy to maintain

Dual-beam NDIR CO₂ sensor

Dual-beam, non-dispersive infrared technology (NDIR) repeatable to ±20 ppm ±1% of measured value...high accuracy measurement

APPLICATIONS

- · Controlling ventilation in response to accuracy
- ASHRAE 62.1 compliant

Configurable baud rates

Configurable to multiple baud rates...transfer data at the right speed for the system

Easy to install

Large wiring terminals on baseplate and snap-on covers with security screw simplify installation and service

Visual CO₂ indication

Stoplight feature for visual indication at user-configurable CO₂ threshold levels (touchscreen models only)

Office buildings, conference rooms, schools, retail stores, etc.

RH TRANSMITTER OPTION

HS Sensor	Solid state capacitive, replaceable
Accuracy**	±2% from 10 to 80% RH @ 25°C (77 °F)
Hysteresis	1.5% typical
Stability	$\pm 1\%$ @ 20°C (68 °F) annually for 2 years
Output Range	0 to 100% RH
Temperature Coefficient	$\pm 0.1\%$ RH/°C above or below 25 °C (77 °F) typical

TEMPERATURE TRANSMITTER

Concor Typo	Solid state, integrated circuit
Sensor Type	Solid State, integrated circuit
Accuracy	±0.2 °C (±0.4 °F) typical
Resolution	0.1 °C (0.1 °F)
Range	0 to 50 °C (32 to 122 °F)

DISPLAY MODELS

Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300 px Setpoint: Temperature, humidity or fan speed selectable Timeout override: Display timeout Lockout override: Touchscreen/button lockout
LCD	52mm (2.05 in), segmented with 3 buttons Setpoint: Temperature, humidity or fan speed selectable Timeout override: Display timeout Lockout override: Touchscreen/button lockout

SETPOINTS

Temperature Setpoint	Scale: 10 to 35 °C (50 to 95 °F) / 0 to 50 °C (32 to 122 °F)
Humidity Setpoint	Scale: 0 to 100% RH
Fan Speed Setpoint	Off, Low, Medium, High, Auto

SPECIFICATIONS (CONT.)

OVERRIDE

Override Button Display models feature momentary override button

WIRING TERMINALS

William Tellimitaes	
Terminal Blocks	Screw terminals, 18-24 AWG
Screw Terminal Torque	0.2 N-m (2.0 in-lbF) max.

WARRANTY

Limited Warranty	5 years
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COMPLIANCE INFORMATION

Agency Approvals	UL 916, European conformance CE: EN61000-6-2 EN61000-6-3 EN61000 Series - industrial immunity EN 61326-1 FCC Part 15 Class B, REACH, RoHS, RCM (Australia), ICES-003 (Canada), UKCA (UK)
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- * Air Quality Index for VOC aligns with TVOC levels for IAQ as specified by the WHO (World Health Organization)
- ** Humidity sensor measurement uncertainty should include: accuracy, hysteresis, temperature coefficient and stability.

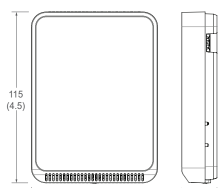
USER INTERFACE TYPES



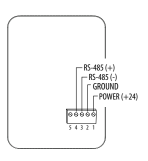




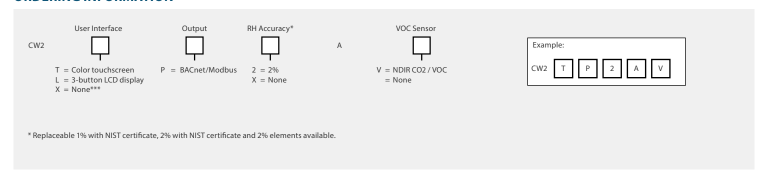
DIMENSIONAL DRAWING



WIRING DIAGRAM



ORDERING INFORMATION



REPLACEABLE RH ELEMENTS

MODEL	RH ACCURACY	CALIBRATION CERTIFICATE	DESCRIPTION
HS1N	±1%	X	Replaceable RH sensor, 1% with NIST certification
HS2N	±2%	X	Replaceable RH sensor, 2% with NIST certification
HS2X	±2%		Replaceable RH sensor, 2%





CWE2 & CWV2 ANALOG **SERIES**

Economy and Value Wall Mount CO₂ Sensors



The CWE2 and CWV2 Series of air quality sensors for living space are for use with BAS controllers designed to accept 4 to 20mA, 0 to 5 Vdc or 0 to 10 Vdc outputs. These sensors measure CO₂ levels using a dual-beam, non-dispersive infrared (NDIR) technology.

The CWE2 Series Economy sensor has an accuracy of ± 30 ppm $\pm 3\%$ of measured value, features 2-wire 4 to 20mA and 3-wire voltage outputs, and is available with optional temperature output.

The CWV2 Value sensor with an accuracy of ±40 ppm ±5.5% of measured value, is ideal for bid-spec applications.

Flexible

3+ wires, 4 to 20 mA or 0-5/0-10 Vdc versions...flexible systems compatibity...save time in the field, stock fewer devices

Easy to install

Large wiring terminals on baseplate and snap-on covers with security screw simplify installation

Field selectable

Field-selectable outputs for operation flexibility

APPLICATIONS

- · Controlling ventilation in response to occupancy
- Office buildings, conference rooms, schools, retail stores, etc.

Economy Sensor

Competitively-priced sensors ideal for bid-spec

Self-calibrating

Innovative self-calibration algorithm...easy to maintain

Facilitating compliance with ASHRAE 62.1 standard for air

quality

SPECIFICATIONS

OPERATING ENVIRONMENT

Input Power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Max. Current	CWE2: 20 mA CWV2: 45 mA
Analog Output	Selectable 4 to 20 mA, 0 to 5 V, 0 to 10 V
Operating Temperature Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High-impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
IP Rating	IP 30
Mounting Location	For indoor use only. Not suitable for wet locations.
Surface Mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes

CO, TRANSMITTER

Sensor Type	Dual-beam, non-dispersive infrared (NDIR), diffusion sampling
Output Range	0 to 2000 ppm
Accuracy	CWE2: ±30 ppm ±3% of measured value CWV2: ±40 ppm ±3.5% of measured value
Repeatability	CWE2: ±20 ppm ±1% of measured value CWV2: ±30 ppm ±2.5% of measured value
Response Time	≤75 seconds for 90 degree step change
Startup Time	CWE2: ≤20 seconds
Max. Load Resistance*	CWE2: 100 Ω at 20 Vdc 250 Ω at 24 Vdc 500 Ω at 30 Vdc

WIRING TERMINALS

Terminal Blocks	Screw terminals, 18-24 AWG
Screw Terminal Torque	0.2 N-m (2.0 in-lbF) max.
WARRANTY	
Limited Warranty	CWE2: 3 years

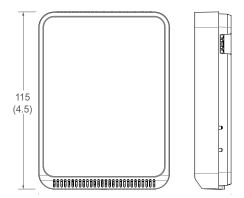
COMPLIANCE INFORMATION

UL 916, European conformance CE: EN61000-6-2 EN61000-6-3 Agency Approvals EN61000 Series - industrial immunity EN 61326-1 FCC Part 15 Class B, REACH, RoHS, RCM (Australia), ICES-003 (Canada), UKCA (UK)



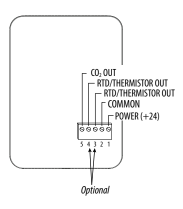
*Applicable for CWE2 4-20 mA current mode only. If load parameters are not met, product will reset.

DIMENSIONAL DRAWING



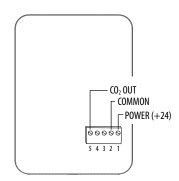
CWE2 VOLTAGE OUTPUT

Wiring Diagram



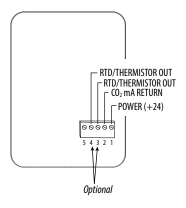
CWV2

Wiring Diagram

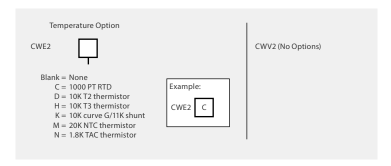


CWE2 CURRENT OUTPUT

Wiring Diagram



ORDERING INFORMATION



CD2 SERIES

Duct Mount All-in-One CO₂, RH, Temp, VOC and PM Sensing



CD2 Series Air Quality Sensors are duct mount all-in-one sensors for monitoring air quality. The device combines CO₂, temperature, humidity, VOC and particulate matter (PM) sensing into a single unit to ensure a building's optimum air quality and energy efficiency.

Each device is an active sensor that converts a measurement into one of the following output options:

- Analog output: 4-20 mA, 0 to 5 Vdc or 0 to 10 Vdc
- Protocol output: BACnet MS/TP, Modbus RTU

Different models are available based on application requirements for lower-cost installations.

CD2 is available with an LCD display option on selected models. See Ordering Information for details.

SPECIFICATIONS

OPERATING & STORAGE ENVIRONMENT

OPERATING & STORAGE ENVIRONMENT		
Operating Temp. Range	0 to 50 °C (32 to 122 °F)	
Operating Humidity Range	0 to 95% RH (non-condensing)	
Storage Temp. Range	-25 to 70 °C (-13 to 158 °F)	
Storage Humidity Range	0 to 95% RH (non-condensing)	
Power Supply	3-wire volt mode: 20 to 30 Vdc, 24 Vac, 50 to 60 Hz	
Output	Analog: selectable 4 to 20 mA, 0 to 5 Vdc, 0 to 10 Vdc Protocol: BACnet MS/TP, Modbus RTU	
Power Consumption	See Maximum Power Consumption table, next page	
Tube Length	200 mm	
Medium	Neutral gas, air	
Housing Material	Polycarbonate; flammability rating UL 94 V0	
Mounting Location	For indoor use only. Not suitable for wet locations.	
IP Rating	IP 65	
Protection Class	Class III	
CO ₂ SENSOR		
Sensor Type	Non-dispersive infrared (NDIR), diffusion sampling	
Output Range	Analog models: 0 to 2000/5000 ppm (selectable) Protocol models: 0 to 10,000 ppm	
Vectilsen	+30 ppm +3% of measured value	

CO ₂ SENSOR	
Sensor Type	Non-dispersive infrared (NDIR), diffusion sampling
Output Range	Analog models: 0 to 2000/5000 ppm (selectable) Protocol models: 0 to 10,000 ppm
Accuracy	±30 ppm ±3% of measured value
Repeatability	±20 ppm ±1% of measured value
Response Time	<60 seconds for 90% step change
Calibration	Field calibration support

BACnet & Modbus

Embedded BACnet and Modbus communication protocols for easy systems integration

Self-calibrating

Innovative self-calibration algorithm...easy to maintain

Dual-beam NDIR CO₂ sensor

Dual-beam, non-dispersive infrared technology (NDIR) repeatable to ± 20 ppm $\pm 1\%$ of measured value... high accuracy measurement

APPLICATIONS

- HVAC systems
- · Indoor air quality monitoring
- · Life sciences applications

Easy to install

Latch-on sensor cover and screwless terminal block wiring with spring actuator

Field selectable

Field-selectable outputs for operation flexibility

Field replaceable

Replace RH element and temp transmitter in the field... maintain accuracy and minimize downtime and cost

 Key component for the LEED green building program and WELL Building Standard*

*Leadership in Energy and Environmental Design (LEED) is a registered trademark of the US Green Building Council. The WELL Building Standard is a trademark of the International WELL Building Institute in the United States and other countries..

VOC SENSOR OPTION

Sensor Type	Solid state	
Output Range	0 to 100% A	QI for VOC
Accuracy	±15% sensor-to-sensor variation	
	LEVEL	VENTILATION RECOMMENDATION
AQI Table	>61%	Greatly increased
	20 to 61%	Significantly increased
	10 to 20%	Slightly increased
	5 to 10%	Average
	0 to 5%	Target value

RH SENSOR OPTION

Sensor Type	Solid state capacitive, replaceable
Accuracy*	$\pm 2\%$ from 10 to 80% RH @ 25 °C (77 °F) $\pm 1\%$, $\pm 2\%$ replaceable models
Hysteresis	1.5% typical
Linearity	Included in accuracy specification
Stability	±1% @ 20°C (68 °F) annually for 2 years
Output Range	0 to 100% RH
Temperature Coefficient	±0.1% RH/°C above or below 25 °C (77 °F) typical

TEMPERATURE SENSOR OPTION

Sensor Type	Solid state, integrated circuit
Temp. Sensing Element**	See Ordering Information on page 2 for available temp. sensing elements
Time Constant	Air velocity 1.5 m/s. approx. 72 s; Air velocity 3.0 m/s. approx. 52 s
Accuracy***	±0.2 °C (±0.4 °F) typical at 25 °C
Resolution	0.1 °C (0.1 °F)
Range	0 to 50 °C (32 to 131 °F)



SPECIFICATIONS (CONT.)

PM SENSOR OPTION

Sensor Type	Laser-scatter
Particulate Size	PM1.0, PM2.5, PM4.0, PM10
Resolution	$\pm 1~\mu g/m^3$
Mass Concentra- tion Range	±1 μg/m³
Accuracy	PM1 and PM2.5: 0 to 100 μ g/m³ +/-[5 μ g/m³+5% m.v.], 100 to 1000 μ g/m³ +/-[10% m.v.] PM4 and PM10:**** 0 to 100 μ g/m³ +/-[25 μ g/m³], 100 to 1,000 μ g/m³ +/-[25% m.v.] (sensor-to-sensor deviation)

DISPLAY MODELS

LCD Type	Positive display with backlight
Measurement Values Displayed	CO ₂ : ppm, Temp: °C or °F, Humidity: % RH, VOC: % AQI, PM: $\mu g/m^3$
Display Resolution	CO ₂ : 1 ppm, Temp: 0.1 °C or °F, Humidity: 0.1% RH VOC: 1% AQI, PM: 1 μ g/m³

WIRING TERMINALS

Terminal Blocks	Screwless terminal block with spring actuator, 16-24 AWG
-----------------	--

WARRANTY

Limited Warranty 5 years

COMPLIANCE INFORMATION

UL 916

European conformance CE:

EN61000-6-2, EN61000-6-3, EN61000 Series, immunity, Agency EN 61326-1

Approvals FCC Part 15 Class A

REACH, RoHS, RoHS 2 (China), RCM (Australia), ICES-003

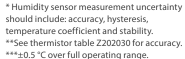
all measured particles.

(Canada), UKCA (UK)







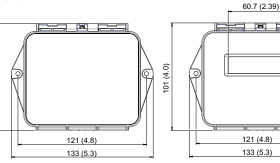


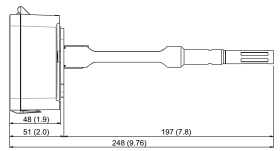
****PM4 and PM10 output values are calculated based on the distribution profile of

DIMENSIONAL DRAWING

mm (in.)

100.4 (3.95)





WIRING DIAGRAM

See installation guide for wiring information.

MAXIMUM POWER CONSUMPTION

SERIES	LCD	CO ₂ /VOC	PM	TEMP/RH	MAX. POWER
	Yes	Yes	Yes	Yes	9VA @ 24VAC
	Yes	Yes	No	Yes	8VA @ 24VAC
CD2 Analog	Yes	No	Yes	Yes	7VA @ 24VAC
	No	Yes	No	Yes	6VA @ 24VAC
	No	Yes	No	No	4VA @ 24VAC
	Yes	Yes	Yes	Yes	4VA @ 24VAC
CD2 Drete sel	Yes	Yes	No	Yes	3VA @ 24VAC
CD2 Protocol	No	Yes	Yes	Yes	2VA @ 24VAC
	Yes	Yes	No	Yes	1.5VA @ 24VAC

ORDERING INFORMATION

MODEL	LCD	2% RH SENSOR	ТЕМР.	NDIR CO2	voc	PM
Analog Models						
CD2LAXAVP	X		Temp Transmitter	Х	Х	Х
CD2LAXAVX	Х		Temp Transmitter	Х	Х	
CD2LAXAXP	Х		Temp Transmitter			Х
CD2XA2AVX		Х	Temp Transmitter	Х	Х	
CD2XA2BCX		Х	100 PT RTD	Х		
CD2XA2CCX		Х	1000 PT RTD	Х		
CD2XA2DCX		Х	10KT2	Χ		
CD2XA2HCX		Х	10KT3	Х		
CD2XA2KCX		Х	10K Curve G/11K	Χ		
CD2XA2MCX		Х	20K NTC	Χ		
CD2XA2NCX		Х	1.8K	Χ		
CD2XAXAVX			Temp Transmitter	Χ	Χ	
CD2XAXBCX			100 PT RTD	Χ		
CD2XAXCCX			1000 PT RTD	Χ		
CD2XAXDCX			10KT2	Χ		
CD2XAXHCX			10KT3	Χ		
CD2XAXKCX			10K Curve G/11K	Χ		
CD2XAXMCX			20K NTC	Χ		
CD2XAXNCX			1.8K	Χ		
Protocol Models						
CD2LP2AVP	X	X	Temp Transmitter	Χ	X	X
CD2LP2AVX	Х	X	Temp Transmitter	Χ	X	
CD2LPXAVP	X		Temp Transmitter	Χ	X	X
CD2LPXAVX	Х		Temp Transmitter	Χ	Х	
CD2XP2AVP		Х	Temp Transmitter	Χ	X	X
CD2XP2AVX		Х	Temp Transmitter	Χ	X	
CD2XPXAVP			Temp Transmitter	Х	X	Х
CD2XPXAVX			Temp Transmitter	X	Х	

Note: Replaceable RH and temperature modules available to be ordered separately per

REPLACEABLE RH ELEMENTS & TEMPERATURE AND HUMIDITY CALIBRATION MODULES

MODEL	DESCRIPTION
HS1N	Replaceable RH Sensor, 1% with NIST certificate
HS2N	Replaceable RH sensor, 2% with NIST certificate
HS2X	Replaceable RH sensor, 2%
TS2*	Replaceable temperature module with 2-point calibration certificate
THS2*	Replaceable temperature and humidity module with 2-point calibration certificate

^{*}For temperature transmitter models only.



Temperature Module



800.354.8556 | +1 503.598.4564 | sales@veris.com | intl@veris.com | veris.com

(19.)

CD₂E

Economy Duct Mount CO₂ Sensor



CD2E is an Economy Duct Mount CO2 Sensor for monitoring air quality. This device is an active sensor that converts a measurement into 4-20 mA, 0 to 5 Vdc or 0 to 10 Vdc output.

SPECIFICATIONS

OPERATING & STORAGE ENVIRONMENT

Operating Temp. Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH (non-condensing)
Storage Temp. Range	-25 to 70 °C (-13 to 158 °F)
Storage Humidity Range	0 to 95% RH (non-condensing)
Power Supply	3-wire volt mode: 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Output	Selectable 4 to 20 mA, 0 to 5 Vdc, 0 to 10 Vdc
Power Consumption	4 VA at 24 Vac
Tube Length	200 mm
Medium	Neutral gas, air
Housing Material	Polycarbonate; flammability rating UL 94 V0
Mounting Location	For indoor use only. Not suitable for wet locations.
IP Rating	IP 65
Protection Class	Class III

CO, SENSOR

Sensor Type	Non-dispersive infrared (NDIR), diffusion sampling
Output Range	0 to 2000/5000 ppm (selectable)
Accuracy	± 30 ppm $\pm 3\%$ of measured value
Repeatability	± 20 ppm $\pm 1\%$ of measured value
Response Time	<60 seconds for 90% step change
Calibration	Field calibration support

WIRING TERMINALS

Terminal Blocks	Screwless terminal block with spring actuator, 16-24 AWG
WARRANTY	
Limited Warranty	5 years

Economy Sensor

Competitively priced sensors, ideal for bid-spec

Self-calibrating

Innovative self-calibration algorithm...easy to maintain

Dual-beam NDIR CO₂ sensor

Dual-beam, non-dispersive infrared technology (NDIR) repeatable to ±20 ppm ±1% of measured value... high accuracy measurement

APPLICATIONS

- **HVAC** systems
- Indoor air quality monitoring
- Life sciences applications

Latch-on sensor cover and

Easy to install

screwless terminal block wiring with spring actuator

Field selectable

Field-selectable outputs for operation flexibility

Key component for the LEED green building program and WELL Building Standard*

COMPLIANCE INFORMATION

WELL Building Institute in the United States and other countries..

European conformance CE: EN61000-6-2, EN61000-6-3, EN61000 Series, immunity,

Agency EN 61326-1 Approvals

*Leadership in Energy and Environmental Design (LEED) is a registered trademark of the US Green Building Council. The WELL Building Standard is a trademark of the International

FCC Part 15 Class A

REACH, RoHS, RoHS 2 (China), RCM (Australia), ICES-003

(Canada), UKCA (UK)

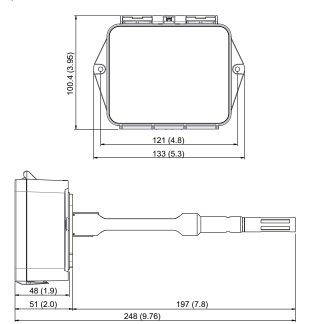






DIMENSIONAL DRAWING

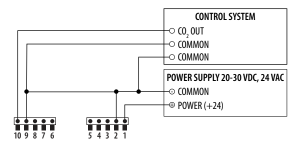
mm (in.)



ORDERING INFORMATION

PART NUMBER	DESCRIPTION
CD2E	CO ₂ transmitter, analog

WIRING DIAGRAM



CD SERIES

Individual or 3-in-1 CO₂, RH and Temperature



CDL carbon dioxide (CO₂) sensors maximize energy savings, while helping optimize ventilation. These sensors allow ventilation systems to be controlled by the amount of CO₂ present in a space. The CDL Series detect fluctuations in CO₂ levels and signal ventilation systems to provide an inlet of fresh air optimal for the space at a given time saving energy and increasing tenant comfort.

SPECIFICATIONS

Input Power	Class 2; 20 to 30 Vdc/24 Vac 50/60 Hz; 100 mA max.
Analog Output	4 to 20 mA (clipped and capped)/0 to 5 Vdc/ 0 to 10 Vdc (selectable)
Operating Temp Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High impact ABS plastic
Terminal Block Torque	0.2 N-m (2.0 in-lbf) max.
Terminal Block Wire Size	28 to 14 AWG (0.5 to 1.5mm ²)

CO, TRANSMITTER

Sensor Type	Non-dispersive infrared (NDIR), diffusion sampling
Output Range	0 to 2000/5000 ppm (programmable)
Accuracy	±30 ppm ±2% of measured value*
Repeatability	±20 ppm ±1% of measured value
Response Time	<60 seconds for 90% step change

RH TRANSMITTER OPTION

HS Sensor	Fully replaceable, digitally profiled thin-film capacitive (32-bit mathematics) U.S. Patent 5,844,138
Accuracy	$\pm 2\%$ from 10 to 80% RH @ 25 °C; NIST traceable multi-point calibration
Hysteresis	1.5% typical
Stability	$\pm 1\%$ @ 20 °C (68 °F) annually for two years
Output Range	0 to 100% RH
Temperature Coefficient	$\pm 0.1\%$ RH/°C above or below 25 °C (typical)

TEMPERATURE TRANSMITTER OPTION

Sensor Type	Solid-state, integrated circuit
Accuracy	±0.5 °C (±1 °F) typical
Resolution	0.1 °C (0.2 °F)
Output Range	10 to 35°C (50 to 95°F)

Microprocessor based

Microprocessor-based design increases accuracy and reduces installation time

Self-calibrating

Innovative self-calibration algorithm...easy to maintain

NDIR

Non-dispersive infrared technology (NDIR) repeatable to ±20 ppm ±1% of measured value...high accuracy measurement

Snap-on faceplate

Snap-on faceplate...no screws required, making installation and service easy

Field-selectable

Field-selectable outputs for operation flexibility

Integrated probe

Integrated transducer and probe...eliminates the need to install a separate pick-up tube

APPLICATIONS

- Controlling ventilation in response to occupancy
- ASHRAE 62.1 air quality standard compliance

RELAY CONTACTS

1 Form C (SPDT)	1 A@30 Vdc, resistive; 30 W max.
WARRANTY	
Limited Warranty	5 years

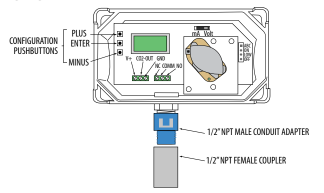
AGENCY APPROVALS



RTD/Thermistors in wall packages are not compensated for internal heating of product. EMC Conformance: Low voltage directive 2014/35/EU and EMC directive 2014/30/EU. EMC Special Note: Connect this product to a DC distribution network or an AC DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements). * Measured at NTP.

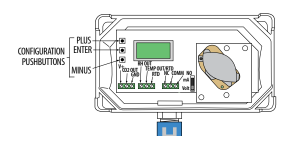
Note: Rough handling and transportation may cause a temporary reduction of CO_2 sensor accuracy. With time, the ABC function will tune the readings back to the correct accuracy range. The default tuning speed is limited to 30 ppm per week.

CDL (CO₂ ONLY) Wiring Diagram

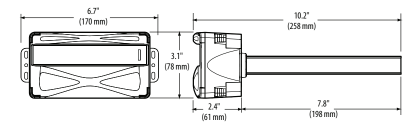


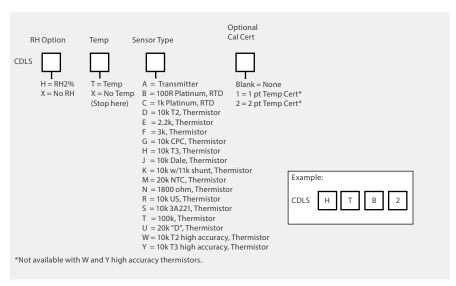
CDL (TEMP AND/OR RH OPTIONS)

Wiring Diagram



CDL **Dimensional Drawing**





CDE

Field-selectable 4 to 20 mA / 0 to 10 Vdc Output



CDE is a non-dispersive infrared (NDIR) sensor designed for measuring environmental CO₂ concentration in ventilation systems. With a measurement range of 0 to 2000 ppm, the CDE sensor is compliant with ASHRAE and other standards for ventilation control

CDE provides a user-selectable 4 to 20 mA or 0 to 10 Vdc output for versatility. Microprocessor-based digital electronics and a unique selfcalibration algorithm improves long-term stability and accuracy.

NDIR

Non-dispersive infrared technology (NDIR) repeatable to ±20 ppm ±1% of measured value... high accuracy measurements

Sensitivity

Low ambient sensitivity

Bid-spec

Idea for bid spec applications where low cost is key factor

4 to 20 mA/ 0 to 10 Vdc

4 to 20 mA/0 to 10 Vdc output for flexible control system interface

Self-calibrating

Innovative self-calibration algorithm...easy to maintain. 5-year calibration interval (recommended)

SPECIFICATIONS

Input Power	Class 2; 20 to 30 Vdc/24 AC 50/60 Hz; 100 mA max.
Analog Output	4 to 20 mA (clipped & capped)/0 to 10 Vdc (selectable)
Operating Temp. Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High impact ABS plastic
Terminal Block Torque:	0.5 to 0.6 N-m (4.4 to 5.3 in-lbf) max.
Terminal Block Wire Size:	24 to 12 AWG (0.25 to 2.5mm ²)
Sensor Type	Non-dispersive infrared, diffusion sampling
Output Range	0 to 2000 ppm
Accuracy	±30 ppm ±2% of measured value*
Repeatability	±20 ppm ±1% of measured value
Response Time	<60 seconds for 90% step change
WARRANTY	
Limited Warranty	3 years

AGENCY APPROVALS



EMC Conformance: Low voltage directive 2014/35/EU and EMC directive 2014/30/EU. EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements). * Measured at NTP

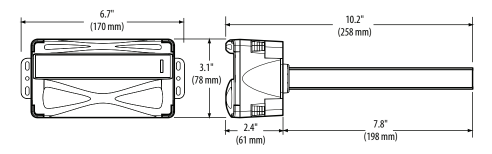
Note: Rough handling and transportation may cause a temporary reduction of CO₂ sensor accuracy. With time, the ABC function will tune the readings back to the correct accuracy range. The default tuning speed is limited to 30 ppm per week.

APPLICATIONS

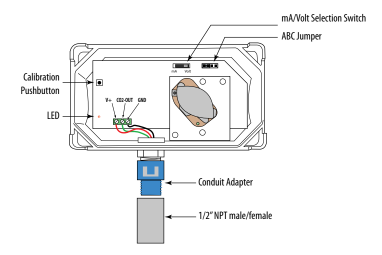
- Controlling ventilation in response to occupancy
- Facilitating compliance with ASHRAE 62.1 standard for air quality

CDE

Dimensional Drawing



CDE Wiring Diagram



MODEL	DESCRIPTION
CDE	Economy duct CO ₂ sensor

CRLSXX

Suitable for Outside Air Measurement **Applications**



The CRLSXX remote mount carbon dioxide sensor is designed for use in HVAC control applications. Inside buildings, people are the major source of CO₂. By controlling fresh air based on CO₂ levels, energy can be saved and tenant comfort improved.

The remote capability of the CRLSXX provides flexibility for unique applications.

NDIR

Non-dispersive infrared technology (NDIR) repeatable to ±20 ppm ±1% of measured value...high accuracy

Sensitivity

Low ambient sensitivity

Microprocessor based

Microprocessor-based design reduces long-term drift and calibration requirements

Self-calibrating

Innovative self-calibration algorithm...easy to maintain. 5-year calibration interval (recommended)

I CD

LCD display for visibility

Field-selectable

Field-selectable 4 to 20 mA/0 to 5 V/0 to 10 V output for system flexibility

APPLICATIONS

- Controlling HVAC in response to occupancy
- Improving tenant comfort
- Facilitating compliance with ASHRAE 62.1 standard for air quality
- Direct measuring of outside air or sample from other remote area

SPECIFICATIONS

Input Power	Class 2; 20 to 30 Vdc/24 Vac 50/60 Hz; 100 mA maximum
Analog Output	4 to 20mA (clipped & capped)/0 to 5 Vdc/ 0 to 10 Vdc (selectable)
Operating Temp Range*	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (4.4 to 5.3 in-lbf) max.
Terminal Block Wire Size	24 to 12 AWG (0.25 to 2.5mm ²)
CO ₂ TRANSMITTER	
Sensor Type	Non-dispersive infrared (NDIR), diffusion sampling
Output Range	0 to 2000/5000 ppm (programmable)
Accuracy**	±30 ppm ±2% of measured value

Repeatability	±20 ppm ±1% of measured value
Response Time***	<60 seconds for 90% step change
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS



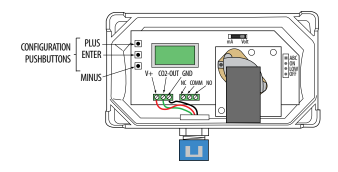
EMC Conformance: Low voltage directive 2014/35/EU and EMC directive 2014/30/EU. EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements). *When directly measuring outside air, ensure the temperature of the air as it reaches the sensor is between 0 and 50 °C.

**Measured at NTP

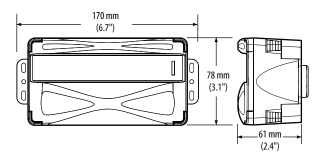
***Response time when used with 3ft long sampling tube, Veris part number AA50. Note: Rough handling and transportation may cause a temporary reduction of CO₂ sensor accuracy. With time, the ABC function will tune the readings back to the correct accuracy range. The default tuning speed is limited to 30 ppm per week.



WIRING DIAGRAM



DIMENSIONAL DRAWING



MODEL	DESCRIPTION
CRLSXX	Remote mount CO ₂ sensor.

GWN

Modular Gas Sensor Platform Accepts AG Series Gas Sensors



GWN Series platform offers a convenient means for sensing gases in the environment. The GWN is mounted to any single-gang electrical box and wired to the building controller. Then, a single AGxx gas sensor (sold separately) is installed in the GWN. With this design, there is no need for a costly new installation when a sensor reaches the end of its life. The GWN platform remains installed, and the installer simply opens the GWN housing to replace the modular sensor inside, reducing labor costs and downtime.

AG Series sensors can be swapped in the GWN platform at any time with minimal effort. The GWN platform converts the signal from the AG sensor into an analog or relay signal compatible with building control

The available AGAE metal enclosure (sold separately) provides a modular solution for applications that require a rugged enclosure along with an integral audible horn and 10 A relay for direct fan control.

Modular design

Modular platform accepts Veris AG Series sensors (sold separately)...no need to install a new GWNP when the sensor life wears out

IFDs

Three colored LEDs - red, yellow and green - for easy status viewing

Microprocessor based

Microprocessor controlled... excellent stability operation

Wide options

Interface to control system via 4 to 20 mA with relay, 0 to 5 / 0 to 10 Vdc with relay, or relay only options...application flexibility

No calibration

No calibration required...easy maintenance and worry-free

Versatile interface

Interface to DDC systems or direct fan control

APPLICATIONS

- · Parking garage ventilation
- Air quality compliance
- Vehicle bays (ambulance/fire/taxi)
- Mechanical rooms
- Sally ports

SPECIFICATIONS

Input Power	15 to 30 Vdc/24 Vac $\pm 20\%$, Class 2, 50/60Hz, max. 60 mA
Relay Ratings	1A/30 Vac/dc, normally open
Operating Temperature Range	-20 to 50 °C (-4 to 122 °F)
Operating Humidity Range	0 to 90% RH non-condensing
Terminal Block Wire Size	30 to 12 AWG
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
Protection Class (self-evaluated)	IP20
WARRANTY	
Limited Warranty	5 years*
COMPLIANCE INFORMATION	
Agency Approvals	Intertek ETL Listed to UL 61010-1

The GWN operates only when an AG Series gas sensor is installed (sold separately). Accuracy, sensitivity, setpoints, and measurement range are dependant on the AG Series sensor connected to the GWN platform. See the AG Series sensor installation guide for details.

* The AG Series gas sensors are warranted for two years from the date of manufacture. The AG Series sensors are not included in the five-year GWN warranty.



CO Sensor



NO Sensor



R134a Refrigerant Sensor



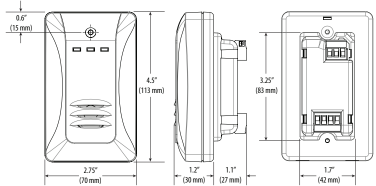
R410a Refrigerant Sensor

	CO Sensor	CO Sensor	NO ₂ Sensor	R134a Reirigerant Sensor	R410a Refrigerant Sensor
SENSOR TYPE	Electrochemical	Electrochemical	Electrochemical	Non-dispersive infrared	Non-dispersive infrared
MEASUREMENT RANGE	0 to 300 ppm	0 to 500 ppm	0 to 15 ppm	0 to 2000 ppm	0 to 2000 ppm
ACCURACY	±3% of range	±5% of range	±5% of range at 25 °C	±2% of range (60 to 2000 ppm)	±2% of range (60 to 2000 ppm)
ANALOG OUTPUT SCALING	0 to 200 ppm	0 to 500 ppm	0 to 15 ppm	0 to 2000 ppm	0 to 2000 ppm
RESOLUTION	1 ppm	1 ppm	0.1 ppm	1 ppm	1 ppm
SENSOR WARRANTY	2 years from manufacture date	2 years from manufacture date	2 years from manufacture date	2 years from manufacture date	2 years from manufacture date
LOW SETPOINT VALUE	25 or 35 ppm (switch selectable)	25 or 35 ppm (switch selectable)	1 ppm (fixed)	100 ppm (fixed)	100 ppm (fixed)
HIGH SETPOINT VALUE	180 ppm (fixed)	180 ppm (fixed)	3 ppm (fixed)	500 ppm (fixed)	500 ppm (fixed)
OPERATING TEMP. RANGE	-20 to 50 °C (-4 to 122 °F)	-20 to 40 °C (-4 to 104 °F)	-20 to 50 °C (-4 to 122 °F)	-20 to 50 °C (-4 to 122 °F)	-20 to 50 °C (-4 to 122 °F)
OPERATING HUMIDITY RANGE	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing

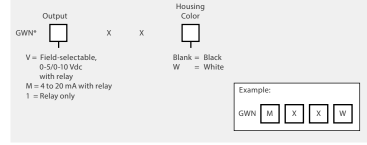
AG01E

CO Sensor

DIMENSIONAL DRAWING



ORDERING INFORMATION - PLATFORM



^{*}The GWN will not operate without an AG Series sensor installed. Sensors are sold separately.

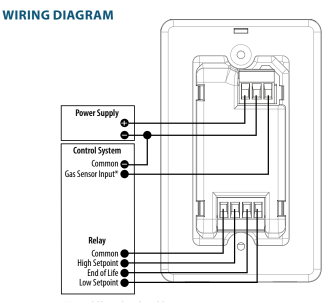
ORDERING INFORMATION - REQUIRED SENSORS

MODEL	DESCRIPTION
AG01	CO sensor, 3% accuracy. CO sources include exhaust from gasoline powered engines, furnaces, water heaters and generators.
AG01E	CO sensor, 5% accuracy. CO sources include exhaust from gasoline engines, furnaces, water heaters and generators
AG02	NO ₂ sensor. NO ₂ sources include exhaust from diesel powered engines and generators.
AG05	R134a sensor. R134a is a refrigerant used in HVAC applications.
AG06	R410a sensor. R410a is a refrigerant used in HVAC applications.

Note: See Specifications section for AG sensor warranty details.

ORDERING INFORMATION - ACCESSORY ENCLOSURE

MODEL	DESCRIPTION
AGAE	Metal wall mount enclosure for the GWN gas platform with audible horn and 10 A relay



^{*} Not available on relay only models.

GWNP

Modular Gas Sensor Platform Accepts AG Series Gas Sensors



Communication

Interface to control system via BACnet and Modbus protocols. BTL certified.

Modular platform

Modular platform accepts Veris AG Series sensors (sold separately)... no need to install a new GWNP when the sensor life wears out

IFDs

Three colored LEDs - red, yellow and green - for easy status viewing

Microprocessor based

Microprocessor controlled for excellent stability

No calibration

No calibration required...easy maintenance and worry-free operation

Versatile interface

Interface to DDC systems or direct fan control

GWNP Series protocol communications platform offers a convenient means for sensing gases in the environment. The GWNP is mounted to any single-gang electrical box and wired to the building controller. Then, a single AGxx gas sensor (sold separately) is installed in the GWNP. With this design, there is no need for a costly new installation when a sensor reaches the end of its life. The GWNP platform remains installed, and the installer simply opens the GWNP housing to replace the modular sensor inside, reducing labor costs and downtime.

AG Series sensors can be swapped in the GWNP platform at any time with minimal effort. The GWNP platform converts the signal from the AG sensor into protocol communications compatible with building control systems.

The available AGPE metal enclosure (sold separately) provides a modular solution for applications that require a rugged enclosure along with an integral audible horn and 10 A relay for direct fan control.

APPLICATIONS

- Parking garage ventilation
- Air quality compliance
- Vehicle bays (ambulance/fire/taxi)
- Mechanical rooms
- Sally ports

SPECIFICATIONS

Input Power	15 to 30 Vdc/24 Vac \pm 20%, Class 2, 50/60Hz, max. 60 mA	
Relay Ratings	1A/30 Vac/dc, normally open	
Operating Temperature Range	-20 to 50 °C (-4 to 122 °F)	
Operating Humidity Range	0 to 90% RH non-condensing	
Terminal Block Wire Size	30 to 12 AWG	
Protocol	BACnet and Modbus (selectable)	
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)	
Protection Class (self-evaluated)	IP20	
WARRANTY		
Limited Warranty	5 years*	
COMPLIANCE INFORMATION		
Agency Approvals	Intertek ETL Listed to UL 61010-1	

The GWNP operates only when an AG Series gas sensor is installed (sold separately). Accuracy, sensitivity, setpoints, and measurement range are dependant on the AG Series sensor connected to the GWNP platform. See the AG Series sensor installation guide for

* The AG Series gas sensors are warranted for two years from the date of manufacture. The AG Series sensors are not included in the five-year GWNP warranty.















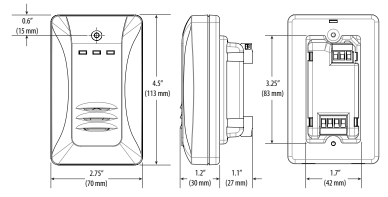




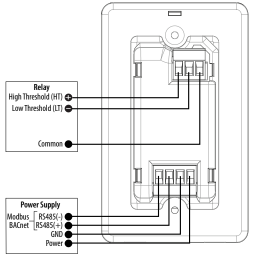
	CO Sensor	CO Sensor	NO ₂ Sensor	CO & NO ₂ Sensor	R134a Refrigerant Sensor	R410a Refrigerant Sensor
SENSOR TYPE	Electrochemical	Electrochemical	Electrochemical	CO: Electrochemical NO ₂ : Electrochemical	Non-dispersive infrared	Non-dispersive infrared
MEASUREMENT RANGE	0 to 300 ppm	0 to 500 ppm	0 to 15 ppm	CO: 0 to 500 ppm NO ₂ : 0 to 20 ppm	0 to 2000 ppm	0 to 2000 ppm
ACCURACY	±3% of range	±5% of range	±5% of range at 25 °C	CO: ±5% of range NO ₂ : ±5% of range	±2% of range (60 to 2000 ppm)	±2% of range (60 to 2000 ppm)
OUTPUT SCALING	0 to 200 ppm	0 to 500 ppm	0 to 15 ppm	N/A	0 to 2000 ppm	0 to 2000 ppm
RESOLUTION	1 ppm	1 ppm	0.1 ppm	CO: 1 ppm NO ₂ : 0.1 ppm	1 ppm	1 ppm
SENSOR WARRANTY	2 years from manufacture date	2 years from manufacture date	2 years from manufacture date	2 years from manufacture date	2 years from manufacture date	2 years from manufacture date
LOW SETPOINT VALUE	25 or 35 ppm (switch selectable)	25 or 35 ppm (switch selectable)	1 ppm (fixed)	CO: 25 ppm (default)** NO ₂ : 1 ppm (default)**	100 ppm (fixed)**	100 ppm (fixed)**
HIGH SETPOINT VALUE	180 ppm (fixed)	180 ppm (fixed)	3 ppm (fixed)	CO: 180 ppm (default)** NO ₂ : 3 ppm (default)**	500 ppm (fixed)**	500 ppm (fixed)**
OPERATING TEMP. RANGE	-20 to 50 °C (-4 to 122 °F)	-20 to 40 °C (-4 to 104 °F)	-20 to 50 °C (-4 to 122 °F)	-20 to 40 °C (-4 to 104 °F)	-20 to 50 °C (-4 to 122 °F)	-20 to 50 °C (-4 to 122 °F)
OPERATING HUMIDITY RANGE	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing

^{*}The AG04 sensor works only with GWNP (protocol output) Series gas platform devices. The AG04 will not work with GWNM, GWNV or GWN1 versions of the GWN Series.

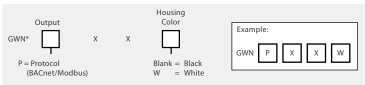
DIMENSIONAL DRAWING



WIRING DIAGRAM



ORDERING INFORMATION - PLATFORM



*The GWNP will not operate without an AG Series sensor installed. Sensors are sold separately.

ORDERING INFORMATION - REQUIRED SENSORS

MODEL	DESCRIPTION
AG01	CO sensor, 3% accuracy. CO sources include exhaust from gasoline powered engines, furnaces, water heaters and generators.
AG01E	CO sensor, 5% accuracy. CO sources include exhaust from gasoline engines, furnaces, water heaters and generators
AG02	NO ₂ sensor. NO ₂ sources include exhaust from diesel powered engines and generators.
AG04	CO & NO ₂ combination sensor. CO sources include exhaust from gasoline powered engines, furnaces, water heaters and generators. NO ₂ sources include exhaust from diesel engines and generators
AG05	R134a sensor. R134a is a refrigerant used in HVAC applications.
AG06	R410a sensor. R410a is a refrigerant used in HVAC applications.

Note: See Specifications section for AG sensor warranty details.

ORDERING INFORMATION - ACCESSORY ENCLOSURE

MODEL	DESCRIPTION
AGPE	Metal wall mount enclosure for the GWNP gas platform with audible horn and 10 A relay

^{**}Low and high level setpoint can be adjusted between 0 and top of range if used with a GWNP (protocol) gas platform.

UG-7-A60 UNIGUARD®

Optical Smoke Detector with Single High-Efficiency Sampling Tube



Smoke entering a duct system will be dispersed throughout the entire building. Uniquard duct detectors utilize the photoelectric sensing method and are designed to sense the existence of smoke in the duct. This housing design, along with the detector technology, is capable of detecting unsafe conditions by sampling the air in the duct. When smoke is detected, the Uniquard's relays provide a signal which may be used to turn off circulating fans, blowers and any other auxiliary devices that are connected to the system. This enables the management of hazardous smoke through the space being monitored by the duct detection arrangement.

This Uniguard comes in two models: UG-7-A6O-24V operates with 24 Vdc/ac and UG-7-A6O-120V with 120 Vac. Alarm and supervisory relay contacts are accessible to interface with a control panel, HVAC control, and multiple auxiliary functions including turning off the fan.

The Uniquard can be installed on any side of the duct.

The UG-7-A6O detector contains an intelligent controlling circuit. This circuit is adjusting the sensitivity to give an optimal function during the entire lifetime of the detector. When the controlling circuit can no longer compensate for contamination, a service alarm is indicated.

UG-7-A6O has a linking function that allows interconnection between a maximum of 100 units. The linking function can close dampers or stop fans further away in the ventilation system, before the smoke has reached the places were the linked detectors are installed. When one of the linked UG-7-A6O goes into smoke alarm, all other detectors' AUX relays are activated.

SPECIFICATIONS

Power Supply Voltage	UG-7-A6O-24V: 24 Vdc (-5/+20%) 24 Vac (±10%), 50-60 Hz UG-7-A6O-120V: 110-120 Vac, 50-60 Hz
Reset Time (by power down)	1 sec. max.
Power Up Time	1 min.

Efficient Sampling Adjustable

Highly efficient single sampling tube

Automatic sensitivity adjustment. Multiple pickup tube lengths available.

Easy to Install

Single sampling tube allows quick installation. Device can be installed on any side of the duct.

APPLICATIONS

Duct smoke detection in HVAC systems

Sensitivity Test	Nominal sensitivity 0.96 to 1.20%/ft.
Max. Standby Current	UG-7-A6O-24V: 42 mA (DC mode), 82 mA (AC mode) UG-7-A6O-120V: 31 mA at 120 Vac
Max. Alarm Current	UG-7-A6O-24V: 83 mA (DC mode), 145 mA (AC mode) UG-7-A6O-120V: 42 mA at 120 Vac
Link Current	5 mA
Total Max. Auxiliary Current Output, Terminals 2 & 5	Without linked detectors: 30 mA With linked detectors: 25 mA
Operating Temperature	32 to 100 °F (0 to 38 °C)
Storage Temperature	-22 to 158 °F (-30 to 70 °C)
Humidity	0 to 95% RH
Duct Air Velocity Range	100 to 4000 ft/min (0.5 to 20.32 m/s)
Dimensions (L x W x D)	11 x 6.5 x 3.27" (279 x 165 x 83 mm)
Weight	1.04 kg
Air Sampling Tube	Aluminium, hole diameter 1.5" (38 mm)

RELAY CONTACT RATINGS

Alarm Initiation Contacts (SPST)	1.0 A @ 24 Vdc (resistive) 1.0 A @ 120 Vac (resistive)
Supervisory Contacts (SPST)	1.0 A @ 24 Vdc (resistive) 1.0 A @ 120 Vac (resistive)
Alarm Auxiliary Contacts (DPDT)	10 A @ 30 Vdc (resistive) 10 A @ 250 Vac (resistive) ½ HP @ 240 Vac ¼ HP @ 120 Vac

WARRANTY

Limited Warranty	2 years

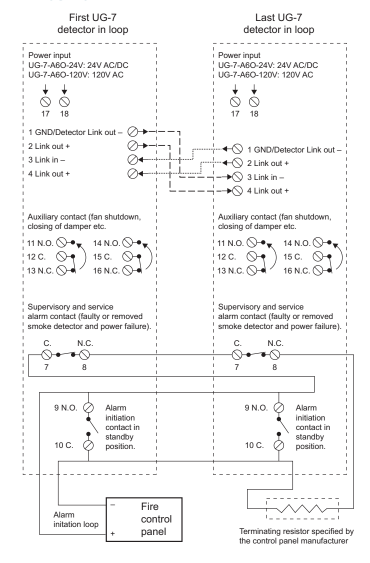
AGENCY APPROVALS

Agency Approvals	UL Signaling Listed: S24724 Fire Alarm Equipment
	Listed: California State Fire Marshall





WIRING DIAGRAM



ORDERING INFORMATION

MODEL	DESCRIPTION
CAL-UG-7-A6O-24V*	SMOKE,DUCT,24V,UL
CAL-UG-7-A6O-120V*	SMOKE,DUCT,120V,UL
CAL-ST1	SMOKE,ACCY,PICKUP TUBE,1FT
CAL-ST2	SMOKE,ACCY,PICKUP TUBE,2FT
CAL-ST5	SMOKE,ACCY,PICKUP TUBE,5FT
CAL-ST9	SMOKE,ACCY,PICKUP TUBE,9FT
CAL-UG-MB-75	SMOKE,ACCY,MOUNTING BRACKET
CAL-UG-COVER-75	SMOKE, ACCY, CONDENSATION COVER

^{*}Pickup tube not included. Pickup tube ordered separately.



CAL-UG-MB-75 Mounting Bracket

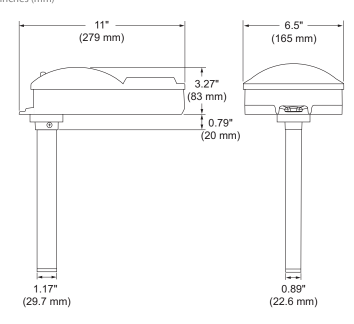


CAL-STx Pickup Tube



CAL-UG-COVER-75 Condensation Cover

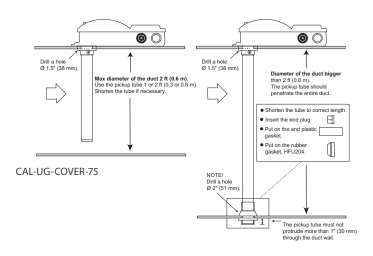
DIMENSIONAL DRAWING



AIR PICKUP TUBE

The air pickup tube has a continuous pickup along its entire length. The length of the pickup tube is chosen based on the width of the ventilation duct. Pickup tubes are available in four lengths: 1, 2, 5 and 9 ft (0.3, 0.6, 1.5 and 2.8 m). When the ventilation duct is wider than Ø 2 ft (0.6 m), the pickup tube should penetrate the whole duct. See diagram below.

Hole diameter 1.5" (38 mm).



GPS SERIES

Needlepoint Bipolar Ionization Systems



An ion is a molecule or atom that is positively or negatively charged, meaning it must either gain or relinquish electrons in order to become neutral. Naturally occurring ions are everywhere in the outdoors, and they are constantly working to clean the air. lons are created with energy from rushing water, crashing waves and even sunlight.

Needlepoint Bipolar Ionization (NPBI) technology cleans indoor air by generating ions without producing ozone or other harmful by-products, so you can bring outdoor freshness to the indoors. This patented technology produces a high concentration of positive and negative ions, delivering them to the space via the ventilation system. Within the air stream, ions attach to particles, where they combine, become larger and are more easily filtered from the air. When ions come in contact with pathogens, they disrupt the pathogens' surface proteins, rendering them inactive. Five separate in duct ionization systems to fit your application are offered.

The iMEASURE-D Duct Ionization sensor allows for monitoring of levels of ionization in the air. Higher ionization levels means fewer active pathogens and larger particles more easily filtered out of the air.

SPECIFICATIONS

IONIZATION SYSTEMS

Input Voltage	GPS-FC and GPS-DM models: 24 to 240 Vac; GPS-iRIB models: 110 to 240 Vac
Power	GPS-FC24-AC: 8 Watts; GPS-FC48-AC: 10 Watts; GPS-DM48-AC: 12 Watts; GPS-iRIB: 5 Watts
Frequency	50/60 Hz
Ion Output	GPS-FC48-AC/GPS-DM48-AC: >400 million ions/sec; GPS-FC24-AC: >300 million ions/sec; GPS-iRIB: >35 million ions/sec per foot
Airflow Capacity	GPS-FC48-AC/GPS-DM48-AC: 4800 CFM / 12 Tons; GPS-FC24-AC: 2400 CFM / 6 Tons; GPS-iRIB: 3200 CFM / 8 Tons

Reduces particles

Particle reduction and smoke control

Reduces pathogens

Kills pathogens (bacteria, viruses, mold), helps to control allergens/asthma, prevents Dirty Sock Syndrome

Neutralizes odors

Odors neutralized by destroying VOCs

Saves energy

Energy savings of up to 30% by reducing outdoor air intake, reducing pressure loss by keeping coils clean without an expensive UV system, and requires no maintenance

APPLICATIONS

- Healthcare
- Schools and universities
- Manufacturing
- Office buildings
- Airports

- Food service
- **Fitness**
- Arenas and stadiums
- Hospitality
- Worship

Status Display	GPS-DM48-AC: LCD display indicates relay status and is used for adjustment of auto-cleaning frequency; GPS-FC models: Single LED indicates relay status and is used for adjustment of auto-cleaning frequency; GPS-iRIB models: Single LED indicates relay status
Alarm Relay Rating	250 Vac / 1A, N.O. (close when powered with no faults)
Operating Temperature Range	GPS-FC and GPS-DM models: -20 to 200 °F (-29 to 93 °C); GPS-iRIB Models: -40 to 140 °F (-40 to 60 °C)
Auto-Cleaning	GPS-FC and GPS-DM models only: Mechanical wiper, default setting brushes every three days

IONIZATION SENSOR

Mounting Location	Duct
Input Voltage	12 to 24 Vac / Vdc
Current draw	100 mA max.
Sensor Range	0 to 20K, 0 to 200K, 0 to 2M lons/cc (jumper selectable)
Sensor Output	0 to 10 Vdc
Power	<2 Watts
Operating Temperature Range	-20 to 140 °F (-4 to 60 °C)
Humidity Range	0 to 99% RH, non-condensing
WADDANTV	

WARRANTY

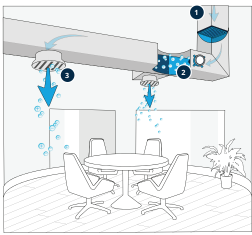
Limited Warranty 1 year

AGENCY APPROVALS

Agency Approvals	UL867, OSHPD Seismic (OSP), IAQP, CE
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APPLICATION DIAGRAM



In-room ion density is dependent on a variety of factors, including proximity of the ionizing equipment to the occupied space, air flow rates and path of the ductwork within the building.

Step 1:

Conditioned air flows into the distribution duct system.

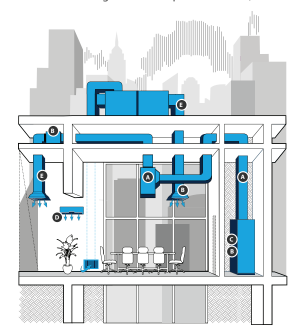
Step 2:

Air is ionized by the GPS device.

Step 3: Positive and negative ions are delivered into the environment.

INSTALLATION EXAMPLES

From Air Handling Units to fan-powered boxes, Veris has the solution.



A: DM48

B: FC24

C: FC48

D: iRIB 18/36

E: iMEASURE-D

DIMENSIONS

MODEL	L	w	н	INSERTION DEPTH	INSERTION DIAMETER
GPS-DM48-AC	9.0"	7.75"	7.75"	7.0"	3.75"
GPS-FC48-AC	11.1"	1.84"	3.52"		
GPS-FC24-AC	7.9"	1.1"	5"		
GPS-iRIB Power Unit	3.75"	1.75"	1.0"		
GPS-iRIB-18 Ionizer Strip	18.0"	1.5"	0.05"		
GPS-iRIB-36 Ionizer Strip	36.0"	1.5"	0.05"		
GPS-iMEASURE-D	12.1"	6.2"	3.25"	10.5"	2"

AUTO-CLEANING TECHNOLOGY

Auto-cleaning technology ensures sustained ion output over time. Ion output can decrease without this feature, in addition to accumulation of humidity and other material build-up. Competitive products and brushes must be manually cleaned, and while, a simple process, this rarely occurs. The auto-cleaning feature performs regular wipes of emitter brushes, which prevents build-up. The resulting benefit is optimal lifetime performance.



MODEL	DESCRIPTION	MOUNTING LOCATION	DISPLAY	SELF-CLEANING	AIRFLOW CAPACITY
GPS-DM48-AC	Duct ionization system	Through duct wall	LCD	X	4800 CFM / 12 tons*
GPS-FC48-AC	Duct ionization system	Duct wall, duct floor, fan inlet		X	4800 CFM / 12 tons*
GPS-FC24-AC	Duct ionization system			X	2400 CFM / 6 tons*
GPS-iRIB-18	Flexible ionization strip	Traditional split systems, PTACs, fan coils, air handlers,			3200 CFM / 8 tons*
GPS-iRIB-36	Flexible ionization strip	ductless mini splits, ducted modules, ceiling cassettes			3200 CFM / 8 tons*

^{*} Multiple units can be combined to meet system air capacity requirements.

MODEL	DESCRIPTION	MOUNTING LOCATION	OUTPUT RANGE	SENSOR RANGE	AIRFLOW CAPACITY
GPS-iMEASURE-D	Duct ionization sensor	Duct wall, duct floor, fan inlet, AHUs		0 to 20K, 0 to 200K, 0 to 2M ions/cc (selectable)	1,000 to 100,000 CFM

ACCESSORIES SELECTION GUIDE: AIR QUALITY/ GAS DETECTION

Product	Description	CD	CDE	CRLSXX	GWN	GWNP
CO ₂ MONITO						
AA01	CO ₂ Calibration Kit, Includes 16-Liter "Zero" Gas, Regulator Valve, Carrying Case & Tubing Kit	•	•	•		
AA26	17-Liter CO ₂ Span Calibration Gas (2000 ppm) — Replacement Disposable Bottles	•	•	•		
AA27	103-Liter CO ₂ Span Calibration Gas (2000 ppm) — Replacement Disposable Bottles	•	•	•		
AA28	17 liter CO ₂ Zero Calibration Gas — Disposable Replacement Bottles	•	•	•		
AA29	103 liter CO ₂ Zero Calibration Gas — Disposable Replacement Bottles	•	•	•		
AA35	Duct Aspiration Box (Allows Wall Mount CO ₂ Sensors to be Mounted into the Duct)					
AA36	CO ₂ Outdoor Aspirator Box (Allows Wall Mount CO ₂ Sensors to Sense Outdoor Air)			•		
AA50	Remote Sample Pick-up Kit			•		
CO Monitori	ng					
AA32	CO Test Verification Kit, 17 Liter				•	•
AA37	CO Gas 100 PPM 17-Liter Disposable Replacement Gas (Requires Regulator Valve AA40)				•	•
AA38	CO Gas 100 PPM 103-Liter Disposable Replacement Gas (Requires Regulator Valve AA41)				•	•
AA39	CO Test Verification Kit, 103 Liter				•	•



CO2 Calibration Kit, Includes 16-Liter "Zero" Gas, Regulator Valve, Carrying Case & Tubing Kit



Carbon Monoxide Test Verification Kit 103 Liter



AA26

17-Liter CO₂ Span Calibration Gas (2000 ppm) - Disposable Replacement Bottles



Regulator Valve for 17-Liter Bottle

Regulator Valve for 103-Liter Bottle



AA27

103-Liter CO, Span Calibration Gas (2000 ppm) - Disposable Replacement Bottles



AA38

CO Gas 100 PPM 103 Liter Replacement Disposable Gas (Requires Regulator Valve AA41)



Remote Sample Pickup Kit



FLOW MONITORING

Veris Industries offers an extensive range of devices for monitoring flow and the transfer of thermal energy in liquids. Our impeller models are available in insertion and tee styles for installation flexibility, including hot tap models for your convenience. Several non-impeller designs are also available, including an ultrasonic meter for sensing without cutting into a pipe, an electromagnetic meter for slurries, a nutating disc meter for industrial applications, and a turbine meter for long term service. We also carry a selection of transmitters and monitors, making us a "one-stop shop" for all your flow monitoring needs.

MODEL	DESCRIPTION	PAGE
SDI	Insertion Meter, Small Diameter Impeller (SDI)	<u>99</u>
220x, 228x	Insertion Meter, Standard Impeller/Hot Tap	<u>101</u>
250x	Tee Meter, Brass	<u>102</u>
380	Tee Meter, BTU System	<u>103</u>
310, 320, 340	Transmitter: Analog, BTU, Pulse, and Protocol Output	<u>105</u>
Magnetoflow	Electromagnetic (Mag) Meter	107
TFX5000	Ultrasonic Flow and Energy BTU Meter	<u>109</u>
170, RCDL	Nutating Disc Meter	<u>111</u>
450, 1000	Turbine Meter	<u>113</u>
B142/B3000	Gas Turbine Flow Meter and Monitor	<u>115</u>
VN2000	Vortex Shedding Steam Meter	<u>117</u>
FC-5000	Monitor: Local Display, Output and BTU	119
O2	Electronic Flow Meter with Scaled Pulse Output	122
QSE	Electromagnetic Flow Meter	123

FLOW SENSOR SELECTION GUIDE

FLOW SENSORS

	INSERT	METAL TEE
Basic Model	220x/ 228x pagepage 101	228x, 250x pages <u>101</u> , <u>102</u>
Hot Tap Capability	SDI, 225x/ 226x pages 99 , 98	
BTU Measurement		380 pagepage 103
Small Diameter Impeller	SDI pagepage 99	
Built-in Transmitter	SDI pagepage 99	

TRANSMITTERS AND MONITORS

	ANALOG OUTPUT	PULSE OUTPUT	PROTOCOL OUTPUT
Transmitter	310 pagepage 105	320 pagepage 105	
Transmitter with BTU Calculation	340 pagepage 105		340 pagepage 105
Flow Monitor with LCD Display	3000 pagepage 119	3000 pagepage 119	3000 pagepage 119
Ultrasonic Flow Monitor with LCD Display and BTU Calculation	3050 pagepage 119	3050 pagepage 119	3050 pagepage 119

SCALED

SPECIALITY METERS

Non-Impeller Styles	Electromagnetic	Nutating Disc	Turbine	Ultrasonic	Vortex Shedding
	pagepage 107	pagepage 111	pagepage 113	pagepage 109	pagepage 117



MAXIMIZE EFFICIENCY WITH ECONOMY SOLUTIONS

QSE and 02 Economy Flow and Energy BTU Meters



FEATURES

WIDE ARRAY OF FLUID MONITORING

Including water, brine and raw sewage

COMPLETE SYSTEM VIEW

Net total measurement **Energy Consumption (BTU)** Chiller efficiency Waste water

EASY SYSTEM INTEGRATION

Many analog and protocol communications including Modbus and BACnet

SDI SERIES

For Pipe Sizes 1-1/2" to Over 36"



NEMA 4 housing

Rugged and weather-proof

Highly durable

Stainless steel impeller, tungsten carbide shaft and Torion® bearing

Multiple outputs

Scaled pulse and 4 to 20 mA output available

Material options

Other materials available. See chart on facing page.

Fewer leaks

Viton® O-ring seal standard

The direct insert style liquid flow sensor with stainless steel/PPS plastic or PEEK plastic tip combines flow sensing with a built-in transmitter for an all-in-one flow measuring system. This device fits all 1-1/2" to over 36" (38 to 915 mm) pipes, and it is intended for direct installation into the pipe through a 1" NPT hole.

This sensor is available with or without hot tap capability. In the hot tap installation, the sensor is mounted in the pipe under pressure by attaching a service saddle or weld-on fitting to the pipe. Then the sensor assembly is attached to an isolation valve and extended into the pipeline to measure flow. Hot tap installations are often required in retrofit projects, but even in new construction, a hot tap sensor can be desirable for service considerations.

Software and programming cable are required to operate these meters. If the meter will be used for hot tap installation, the BGR-8A1027 tool is also needed (see Ordering Information).

APPLICATIONS

- Flow measuring projects
- · True hot tap installations
- · BTU applications (requires temperature sensors and transmitter/monitor)

SPECIFICATIONS

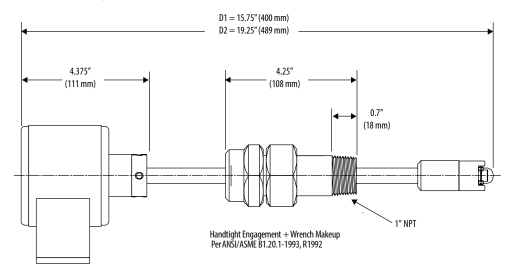
Recommended Design Flow Range	0.3 to 20 ft./sec
Pressure Rating	1000 psi @ 21 °C (70 °F)
Maximum Temp Rating	135 °C (300 °F)
Operating Temperature	Electronics: 20 to 65 °C (14 to 150 °F)
Pressure Drop	0.5 psi or less @ 10 ft/sec for all pipe sizes 1.5" diameter and up
Accuracy	±1% of rate over optimum flow range*
Repeatability	±0.5%

WARRANTY

Limited Warranty	1 year
* ≥10 upstream and ≥5 downstream	straight pipe diameters, uninterrupted flow.

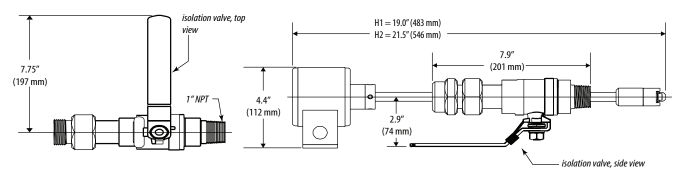
DIRECT INSERT

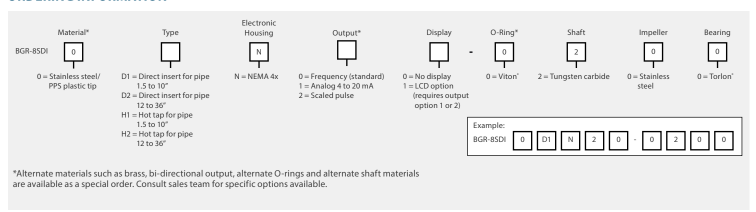
Dimensional Drawing



HOT TAP

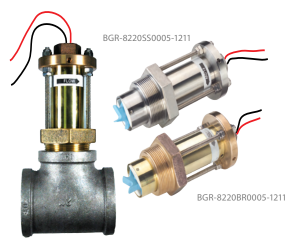
Dimensional Drawing





220X & 228X SERIES

For Pipe Sizes 3" to Over 40"



BGR-8228CB2005-1211

Insert-style liquid flow sensors with brass or stainless steel sleeves fit pipe sizes from 3" to 40" (77 to 1016 mm). These sensors can be purchased with a bronze or iron tee. Sensor output is a frequency that indicates flow rate. Used in conjunction with a compatible flow monitor or transmitter, these non-magnetic flow sensors provide an accurate reading of the rate of liquid flow, as well as total accumulated flow.

SPECIFICATIONS

Temperature Rating	105 °C (221 °F) continuous
Pressure Rating	At 38 °C (100 °F) Insert: 400 psi; brass tee: 200 psi; iron tee: 175 psi
Recommended Design Flow Range	0.5 to 30 ft/sec (0.15 to 9 m/sec); initial detection below 0.3 ft/sec
Wetted Materials	UHMW-PE bearing, polyamide impeller, tungsten carbide shaft, EPDM O-rings
Accuracy	1% F.S. over recommended design flow range; ±4% of reading within calibration range*
Repeatability	$\pm 0.3\%$ of full scale over recommended design flow range*
Linearity	±0.2% of full scale over recommended design flow range*
Output Frequency	3.2 Hz to 200 Hz
Output Pulse Width	5 ms ±25%
WARRANTY	
Limited Warranty	1 year

^{* ≥10} upstream and ≥5 downstream straight pipe diameters, uninterrupted flow.

2000 ft signal travel

Signal can travel up to 2000 ft (609 m) between the sensor and the display unit without the need for amplification

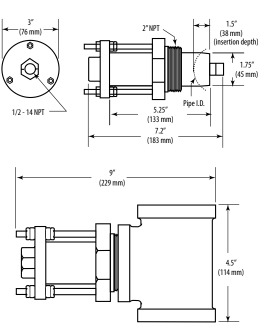
Non-magnetic sensing

Six-bladed impeller design with a proprietary, non-magnetic sensing mechanism for high accuracy and repeatability. Forward-swept impeller is less prone to fouling by water-borne debris...reliable performance with minimal downtime.

Cable options

Supplied with 20 ft (6 m) of 2-conductor AWG 20 UL type PTLC cable (105 °C rated)

DIMENSIONAL DRAWINGS



VERIS PART #	MANUF. PART #	DESCRIPTION
BGR-8220BR0005-1211	8220BR0005-1211	Flow, Sensor, Insert, Brass Sleeve, 3" to 40" (77 to 1016 mm) pipe
BGR-8220SS0005-1211	8220SS0005-1211	Flow, Sensor, Insert, SS Sleeve, 3" to 40" (77 to 1016 mm) pipe
BGR-8228BR2005-1211	8228BR2005-1211	Flow, Sensor, Insert, Brass, 2" Brass Tee
BGR-8228CB2005-1211	8228CB2005-1211	Flow, Sensor, Insert, Brass, 2" Iron Tee
BGR-8228BR2505-1211	8228BR2505-1211	Flow, Sensor, Insert, Brass, 2.5" Brass Tee

250X SERIES

For Pipe Sizes ½" to 1½" NPT



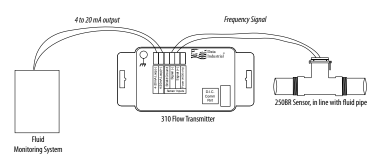
Metal tee-style liquid flow sensor with cast brass housing fits 1/2" to 11/2" NPT. These sensors are accurate, even at low flow rates. Use in conjunction with a flow monitor or transmitter for a complete flow monitoring system.

SPECIFICATIONS

Maximum Pressure	At 38 °C (100 °F) 400 psi; at 105 °C (221 °F) 325 psi
Wetted Materials	UHMW-PE bearing, polyamide impeller, tungstencarbide shaft, EPDM O-rings
Recommended Flow	0.3 to 15 ft/sec (0.09 to 4.5 m/sec)
Accuracy	±1.0% of rate
Repeatability	±0.7% over recommended design flow range*
Linearity	±0.7% over recommended design flow range*
Rangeability	60:1
Output Frequency	0.8 to 80 Hz
WARRANTY	
Limited Warranty	1 year

^{* ≥10} upstream and ≥5 downstream straight pipe diameters, uninterrupted flow.

APPLICATION EXAMPLE



2000 ft signal travel

Signal can travel up to 2000 ft (609 m) between the sensor and the display unit without the need for amplification

Ideal for low flow rates

Operation and repeatability even at low flow rates

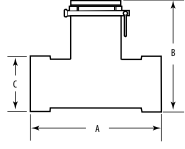
Non-magnetic sensing

Six-bladed impeller design with a proprietary, non-magnetic sensing mechanism for high accuracy and repeatability. Forward-swept impeller is less prone to fouling by water-borne debris...reliable performance with minimal downtime.

APPLICATIONS

Measuring liquid flow rates

DIMENSIONAL DRAWING



Model	A	В	C
BGR-8250BR0505-1211	4.0"	4.7"	1.7"
	(102 mm)	(120 mm)	(44 mm)
BGR-8250BR0705-1211	4.0"	4.7"	1.7"
	(102 mm)	(120 mm)	(44 mm)
BGR-8250BR1005-1211	5.5"	4.8"	2.2"
	(140 mm)	(121 mm)	(56 mm)
BGR-8250BR1205-1211	6.1"	5.0"	2.4"
	(155 mm)	(127 mm)	(61 mm)
BGR-8250BR1505-1211	6.5"	5.2"	2.7"
	(165 mm)	(132 mm)	(69 mm)

No amplification Signal can travel up to 2000 ft

(609 m) between the sensor and the display unit without the need for amplification

Cable options

Supplied with 20 ft (6 m) of 2-conductor AWG 20 UL type PTLC cable (105 °C rated)

Highly durable

PPS electronics housing

VERIS PART #	MANUF. PART #	DESCRIPTION
BGR-8250BR0505-1211	8250BR0505-1211	Flow, Sensor, 1/2" Cast Brass Tee
BGR-8250BR0705-1211	8250BR0705-1211	Flow, Sensor, 3/4" Cast Brass Tee
BGR-8250BR1005-1211	8250BR1005-1211	Flow, Sensor, 1" Cast Brass Tee
BGR-8250BR1205-1211	8250BR1205-1211	Flow, Sensor, 1-1/4" Cast Brass Tee
BGR-8250BR1505-1211	250BR1505-1211	Flow, Sensor, 1-1/2" Cast Brass Tee

380 SERIES

Measures Temperature and Flow Rate and Calculates Energy



Series 380 BTU system provides a low-cost system for metering hot and cold systems. The 380 measures flow and temperature differential to accurately calculate energy. With BACnet, Modbus RS-485, or scaled pulse output, it can interface with many existing control systems.

The rugged design incorporates an impeller flow sensor and two temperature probes, one mounted in the flow sensor tee and the other on either the supply or return line, depending on the application.

Commissioning can be done in the field via a computer connection or set up at the factory. Setup includes energy measurement units, measurement method, communication protocol, pulse output control, fluid density, and specific heat parameters (requires re-usable programming cable and software, see Ordering Information).

SPECIFICATIONS

Input Power	12 to 35 Vdc/12 to 28 Vac, 200 mA
Communication	Modbus RTU, BACnet MSTP
Output	Scaled pulse, open drain
Flow Calculation Accuracy	±2% of flow rate within range; 0.5% repeatability
Temperature Sensors	Meets IEC751 Class B
Flow Range	1 to 15 FPS
Pressure	Up to 400 psi
MATERIALS	

Housing	Polycarbonate
Flow Sensor	PEEK

Flow Sensor	PEEK
Potting Material	Polyurethane
Tee Material	Bronze
ENVIRONMENTAL	

Fluid Temperature	-20 to 126 °C (-4 to 260 °F)
Ambient Temperature	-20 to 65 °C (-4 to 149 °F)

WARRANTY

Limited Warranty 1 year

BACnet & Modbus

BACnet and Modbus protocols are standard features...easy integration with existing control systems

Easy installation

Minimal connections...simplify installation, saving time and cost

Stainless steel impeller

316 stainless steel impeller with tungsten carbide shaft

APPLICATIONS

- **Energy management**
- · Data systems

Integrated flow & temperature

Integration of flow and temperature sensors with metering components...single solution for BTU metering

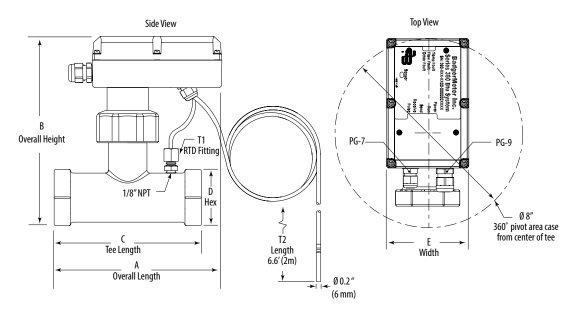
Two temperature probes

Rugged, compact design with two temperature probes

Sensor

PEEK sensor tip

DIMENSIONAL DRAWING



TEE/NPT SIZE	Α	В	С	D	E
2" (51 mm)	7.9" (201 mm)	8.5" (216 mm)	7.8" (197 mm)	3.3" (84 mm)	3.5" (89 mm)
1.5" (38 mm)	7.3" (185 mm)	8.3" (209 mm)	6.7" (170 mm)	2.75" (70 mm)	3.5" (89 mm)
1.25" (32 mm)	7.1" (180 mm)	8.1" (204 mm)	6.2" (158 mm)	2.4" (60 mm)	3.5" (89 mm)
1" (25.4 mm)	6.7" (170 mm)	7.9" (201 mm)	5.4" (137 mm)	2" (51 mm)	3.5" (89 mm)
0.75" (19 mm)	6.7" (170 mm)	7.9" (201 mm)	5.4" (137 mm)	2" (51 mm)	3.5" (89 mm)

VERIS PART #	MANUF. PART #	DESCRIPTION	MAX. GAL/MIN (GPM)
BGR-8380207000-1202*	8380207000-1202	BTU system, hot and cold service, ¾" tee NPT, with pulse, Modbus and BACNet outputs	25
BGR-8380210000-1202*	8380210000-1202	BTU system, hot and cold service, 1" tee NPT, with pulse, Modbus and BACNet outputs	40
BGR-8380212000-1202*	8380212000-1202	BTU system, hot and cold service, 1-1/4" tee NPT, with pulse, Modbus and BACNet outputs	70
BGR-8380215000-1202*	8380215000-1202	BTU system, hot and cold service, 1-1/2" tee NPT, with pulse, Modbus and BACNet outputs	95
BGR-8380220000-1202*	8380220000-1202	BTU system, hot and cold service, 2" tee NPT, with pulse, Modbus and BACNet outputs	150
BGR-8A304-1M **	8A304-1M	Programming Cable with CD for 380 Series	n/a

 $^{\ ^{*}\} Requires\ programming\ accessory.$

^{**} Required to program 380 Series BTU meters (reusable). Standard USB type A to mini-B cable included. Software available from manufacturer's website, www.badgermeter.com

3X0 SERIES

Converts Flow Signal to a Linear 4 to 20 mA Analog or a Protocol Signal



BGR-8320-00

3x0 programmable transmitters are capable of converting the frequency signal from any compatible flow sensors to a preferred output type (analog, scaled pulse, protocol). In addition to standard square wave signals, it can also accept a sine wave, making it a versatile transmitter for numerous applications. The 310 and 320 offer analog and scaled pulse output, respectively, while the 340 models offer communication protocols (N2, BACnet/Modbus, or LonWorks), with energy (BTU) measurement (appropriate software and programming cables are required for installation; see Ordering Information).

SPECIFICATIONS

310-00

Power Requirements	Loop input voltage 9 to 35 Vdc	
Input Frequency	0.4 Hz to 10 kHz	
Load Resistance	Max 750 Ω @ 24 Vdc	
Operating Temp Range	-29 to 70 °C (-20 to 158 °F)	
Storage Temp Range	-40 to 85 °C (-40 to 185 °F)	
Accuracy	±0.04% of reading over entire span	
Linearity	0.1% of full scale	
WARRANTY		
Limited Warranty	1 year	

Compact

Saves space in crowded enclosures

Communicating

Communication protocols available on the 340 models

Programmable

Programmable (units of measure, calibration, etc.) using computer with Windows®based operating system...save installation time in the field by pre-programming the device

Input options

Accepts sine wave input from a variety of other sources for application flexibility

APPLICATIONS

- · Converting sine/square wave signals to 4 to 20 mA or protocol
- Increasing wire run length limit for flow sensors

Connecting flow sensors to **BAS** panels

320-00

Power Requirements	12 to 24 Vac 85 mA max.; 12 to 35Vdc, 30 mA max.; reverse and over voltage protected to 40 Vdc
Input Frequency	0.4 to 10 kHz
Transient Suppression	Complies with IEC-801-4 electrical burst, fast transient specification
Pulse Output	Isolated solid state switch in any standard or custom flow total units; adjustable 50 ms to 1.0 sec pulse output width in 50 ms increments
Maximum Sinking Current	100 mA @ 35 Vdc
Operating Temp Range	-29 to 70 °C (-20 to 158 °F)
Storage Temperature Range	-40 to 85 °C (-40 to 185 °F)
WADDANTV	

WARRANTY

Limited Warranty	1 year

340-00

Power Requirements	12 to 24 Vdc or 12 to 24 Vac, 70 mA max.
Flow Sensor Input	Excitation voltage 3-wire sensors: 9.1 Vdc 500 $\!\Omega$ source impedance
Frequency	4 to 10000 Hz
Temp Sensor Input	10k Dale Thermistor (requires two, sold separately)
Operating Temp Range	-29 to 70 °C (-20 to 158 °F)
Storage Temp Range	-40 to 85 °C (-40 to 185 °F)
UNITS OF MEASURE	

UNITS OF MEASURE

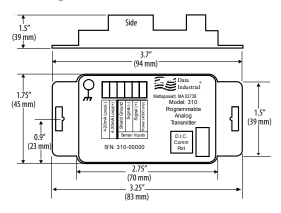
Flow Rate	gpm, gph, l/sec, l/min, l/hr, ft³/sec, ft³/min, ft³/hr, m³/sec, m³/min, m³/hr
Total Flow	gallons, liters, cubic feet, cubic meters
Energy Rate	kBTU/min, kBTU/hr, kW, MW, hp, tons
Total Energy	BTU, kBTU, MBTU, kWh, MWh, kJ, MJ

WARRANTY

Limited Warranty	1 year
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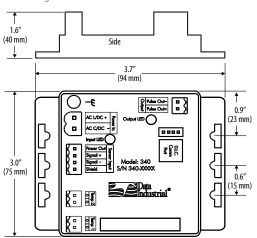
BGR-8310-00

Dimensional Drawing



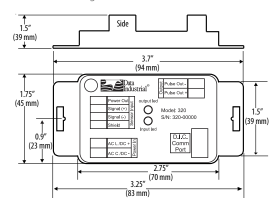
BGR-8340-00

Dimensional Drawing



BGR-8320-00

Dimensional Drawing



ORDERING INFORMATION

VERIS PART #	MANUF. PART #	DESCRIPTION
BGR-8310-00	8310-001,2	Flow Transmitter, Analog, Programmable, 4 to 20 mA Output
BGR-8340BN/ MB-00	8340BN/MB-00 ^{1, 2}	Flow Transmitter, BTU, BN-MB, No Enclosure
BGR-8340BN/ MB-03	8340BN/MB-03 ^{1, 2}	Flow Transmitter, BTU, BN-MB, Plastic Enclosure
BGR-8320-00	8320-00 ^{1,}	Flow Transmitter, Programmable, Scaled Pulse Output
BGR-8340-00	8340-001,2	Flow Transmitter, Programmable, Frequency Output
BGR-8A301-20	8A301-20	Programming Cable with CD for Analog/ Modbus/BACnet/LonWorks Outputs, Serial PC Connector
BGR-40134-0002	840134-0002	Programming Cable with CD for Analog/ Modbus/BACnet/LonWorks Outputs, USB PC Connector

^{1.} Software and programming cable are required for analog, Modbus, BACnet transmitter and meter products.

ACCESSORIES

Veris TI Series immersion temperature sensors with 10K Type 2 thermistor work with the 340 Series transmitters with BTU.



^{2. 340} Series also requires two 10k T2 thermistors for energy (BTU) measurement.

ELECTROMAGNETIC SERIES

Measure Fluid Flow in Wastewater and Slurries



Electromagnetic Series

Electromagnetic (mag) flow meters are capable of measuring flow in almost any liquid, slurry, or paste with a minimum of electrical conductivity using Faraday's law of induction. These meters are highly accurate, at 0.2% or better, exceeding AWWA accuracy standards for mechanical meters. The smart, micro-processor based electronics are simple to operate, with AMR and SCADA ready standard outputs. The NEMA 4X enclosure provides durability.

Reliable, durable design

Open flow tube design...no head loss, no moving parts to fail

0.2% accuracy

0.2% accuracy independent of fluid viscosity, density, and temperature

Bi-directional

Bi-directional flow measurement capability...suitable for inter-city billing

Password security

Protect against unwanted program changes

Wide flow range

Exceeds operating characteristics of turbine and propeller meters

Well & reclaimed water

Works with most solids common in liquid systems...great for well water and reclaimed water systems...not fouled by sand, gravel, or debris

APPLICATIONS

NSF Listed

· Monitoring flow in systems likely to contain solids

SPECIFICATIONS

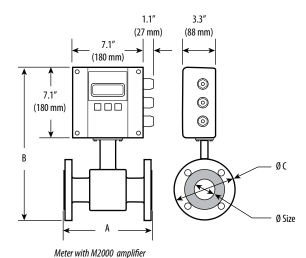
Flow Range	0.1 to 39.4 fps (0.03 to 12 m/s)
Max. Operating Pressure	150 psi
Accuracy	$\pm 0.2\%$ of rate for velocities greater than 1.64 fps (0.50 m/s); ± 0.004 fps (± 0.001 m/s) for velocities less than 1.64 fps (0.50 m/s)
Repeatability	±0.1%
Analog Outputs	4 to 20 mA, 0 to 20 mA, 0 to 10 mA, 2 to 10 mA (programmable and scalable) Voltage sourced 24 Vdc (isolated); max. loop resistance $<800\ \Omega$
Digital Outputs	Four total, configurable 24 Vdc sourcing active output (up to two), 100 mA total, 50 mA each; sinking open collector output (up to four), 30 Vdc max., 100 mA each; AC solid-state relay (up to two), 48 Vac, 500 mA max.
Pulse Outputs	Scalable up to 10 kHz, passive open collector up to 10 kHz, active switched 24 Vdc. Up to two outputs (forward and reverse) Pulse width programmable from 1 to 1100 ms or 50% duty cycle
Flow Direction	Unidirectional or bidirectional, two separate totalizers (programmable)
Coil Power	Pulsed DC
Minimum Conductivity	5.0 micromhos/cm
Electrode Materials	Standard: alloy C; Optional: 316 stainless steel, gold/platinum plated, tantalum, platinum/rhodium
Liner Material	PFA up to 3/8", PTFE 1/2" thru 24", soft or hard rubber from 1" thru 54"

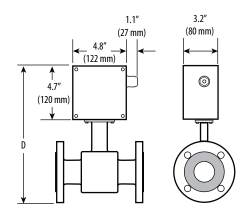
	Models with PTFE liner all sizes
Fluid Temperature	With remote amplifier: PFA, PTFE, 155 °C (311 °F) With Meter Mounted Amplifier: Rubber 80 °C (178 °F); PFA, PTFE 100 °C (212 °F)
Pipe Spool Material	316 stainless steel
Meter Housing Material	Carbon steel welded
Flanges	Standard (ANSI B16.5 Class 150 RF): carbon steel; Optional: 316 stainless steel
Meter Enclosure Classification	NEMA 4X (IP66); Optional: Submersible NEMA 6P (remote amplifier required)
Junction Box Enclosure Protection	For remote amplifier option: powder coated die-cast aluminum, NEMA 4 (IP65)
Cable Entries	1/2" NPT cord grip
Optional Stainless Steel Grounding Ring Thickness	For meter sizes up to 10": 0.135" thickness per ring; For meter sizes above 10": 0.187" thickness per ring
POWER SUPPLY	
AC	85 to 265 Vac; typical power: 20 VA or 15 W; max. power: 26 VA or 20 W
DC (special order)	10 to 36 Vdc; Typical power: 10 W; max. power: 14 W
WARRANTY	
Limited Warranty	2 years

Models with hard rubber liner 4" size and up;

ELECTROMAGNETIC SERIES

Dimensional Drawings



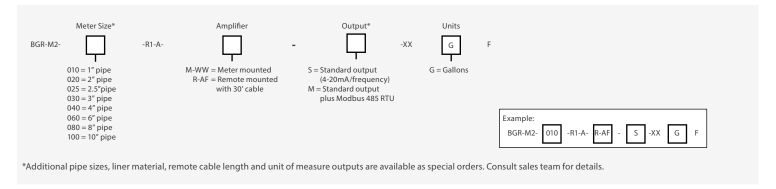


Meter with junction box for remote M2000 amplifier

Size		۸)		,			Est. Weight	with		Flow Ran	ge	
3126	•	, A	1	C)			ע		M-200	00	LI	PM	GPI	М
inch	mm	lb	kg	min	max	min	max								
2	50	8.9	225	15.9	403	6.0	152	13.2	335	26	11.5	4.70	1400	1	373
3	80	11.0	280	17.3	440	7.5	191	14.7	372	54	24.5	12	3600	3	956
4	100	11.0	280	18.4	466	9.0	229	15.7	398	56	25.5	19	5600	5	1493
6	150	15.8	400	20.6	524	11.0	279	17.9	456	60	27.0	40	12700	11	3361
8	200	15.8	400	22.5	572	13.5	343	20.4	518	86	39.0	75	22600	20	5975
10	250	19.7	500	26.8	681	16.0	406	24.1	613	178	81.0	120	35300	30	9336

Note: Other meter sizes and configurations are available. Consult Veris for availability.

ORDERING INFORMATION



V

TFX5000 SERIES

Accurate Readings from Outside the Pipe





3/4" & 1" Transducers



BGR-TFX5000 Meter



Temperature Sensors

Transit time flow meters measure the time difference between the travel time of an ultrasound wave going with the fluid flow and against the fluid flow. The time difference is used to calculate the velocity of the fluid traveling in a closed-pipe system. The transducers used in transit time measurements operate alternately as transmitters and receivers. Transit time measurements are bi-directional and are most effective for fluids that have low concentrations of suspended solids and are sonically conductive.

An ultrasonic meter equipped with heat flow capabilities measures the rate and quantity of heat delivered or removed from devices such as heat exchangers. By measuring the volumetric flow rate of the heat exchanger liquid, the temperature at the inlet pipe and the temperature at the outlet pipe, the energy usage can be calculated.

SPECIFICATIONS

SYSTEM

Flow Accuracy	3/4 in. (20 mm) \pm 1% of full scale 1 in. (25 mm) \pm 1% \pm 0.03 ft/s (0.009 m/s) of reading 2+ in. (50mm+) \pm 0.5% \pm 0.025 ft/s (0.008 m/s) of reading
Velocity	3/4 and 1 in. up to 20 ft/s, depending on pipe and fluid 2+ in. (50mm+) up to 40 ft/s, depending on pipe and fluid
Repeatability	0.2% above 1.5 ft/s
Straight Run Requirements	10 diameters upstream, 5 diameters down- stream from single elbow
MONITOR	

MONITOR

Power	85 to 264V AC 47 to 63 Hz @ 24VA max. 1 Amp slow-blow fuse, manually field replaceable. Over-Voltage Rating Category II (CAT II)
Display	128×64 pixel LED backlit graphical display; adjustable brightness and timeout; polycarbonate window Flow rate/total: 8-digit
Keypad	4-button navigation, keypad with tactile feedback; polyester film
Housing	Aluminum construction, EPDM Gasket, NEMA Type 4X, IP67

Wide range of measurable fluids

Water, brine, sewage, ethylene glycol, glycerin, and more... flexibility in commercial and industrial applications

Communicating

Modbus RTU or BACnet MS/TP over EIA-485 and Modbus TCP/IP

Bi-directional

Measure forward flow, reverse flow, and net total

Rugged housing

Compact, rugged aluminum housing...long service in harsh environments

No fluid contact

Safe from fouling and damage from system pressure

LCD display

Easy to read

APPLICATIONS

· Liquid flow meter for water delivery, sewage, cooling water, glycol, alcohol and chemicals

Heating/cooling energy flow meter ideal for hydronic process and HVAC

Ambient Temperature Range	-4 to 140 ° F (-20 to 60 °C)
Humidity	0 to 85%, non-condensing
Velocity	feet/second, meters/second
Engineering Units (User Configured)	Gal, liters, million gal, ft3, m3, acre-ft, oil barrels (42 gal); liquor barrels (31.5 gal), ft, m, lb, kg*
Energy Version	BTU, MBTU, MMBTU, Ton, Kwh, Kcal*
Outputs	4 to 20mA: 1 for Flow Model, 2 for Energy Model; Frequency Output, Pulse (totalizer, programmable)
Communication Protocols	EIA-485: Modbus RTU or BACnet MS/TP Ethernet: 10/100 Base T RJ45, communication via Modbus TCP/IP

TRANSDUCERS

Construction	3/4 in. (20 mm) and 1 in. (25 mm): CPVC, Ultem*, Nylon cord grip, PVC cable jacket; –40 to 194° F (-40 to 90°C)
	2+ in. (50mm+): PBT glass filled, Ultem®, Nylon cord grip; PVC cable jacket; –40 to 250° F (–40 to 121° C)

WARRANTY

Limited Warranty	1 year
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AGENCY APPROVALS







^{*} Additional non-HVAC units available in display menu.



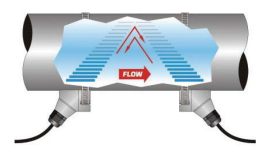
BGR-TXF5000 METER

Dimensional Drawing



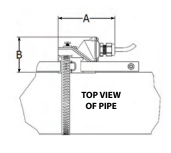


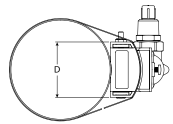
OPERATING EXAMPLE



TRANSDUCERS FOR PIPES 2-8" (RZ)

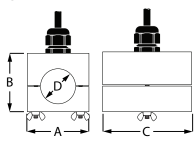
Dimensional Drawing





TRANSDUCERS FOR PIPES AND TUBING, 3/4" AND 1"

Dimensional Drawing

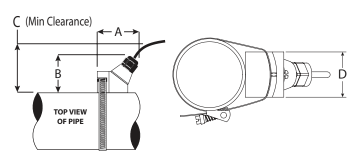


	PIPE SIZE	PIPE MATERIAL	А	В	С	D	
	ANSI		2.46" (63 mm)	2.57" (66 mm)	2.66" (68 mm)	1.050" (27 mm)	
	3/4"	Copper	2.46" (63 mm)	2.50" (64 mm)	3.56" (91 mm)	0.875" (23 mm)	
	1"	ANSI	2.46" (63 mm)	2.92" (75 mm)	2.86" (73 mm)	1.315" (34 mm)	
	ı		Copper	2.46" (63 mm)	2.87" (73 mm)	3.80" (97 mm)	1.125" (29 mm)
2-8"		Multi	3.75" (95 mm)	3.35" (90 mm)		2.19" (56 mm)	
	8"+	Multi	3.40" (86.4 mm)	2.94" (75 mm)	3.20" (81.3 mm)	2.50" (64 mm)	

110

TRANSDUCERS FOR PIPES LARGER THAN 8" (LZ)

Dimensional Drawing



Note: Other transducer sizes available. Consult Veris for availability.

ORDERING INFORMATION - LIQUID FLOW METERS

Example: Pipe Type* Output BGR-DQ-G-GF -S-AK-WW-N-XX-BGR-DO-G--S-AK-WW-N-XX-RZ = Medium pipe (2.5 to 8") LZ = Large pipe (8" or larger) S = Standard output (Modbus RTU or BACnet MS/TP, field selectable) B = 24V AC/DCR = 110/220V ACT = Standard output plus Modbus TCP Ethernet V = Standard output plus BACnet IP Ethernet *For pipe size 0.5 to 2 in. for ANSI, copper and stainless steel tube, exact sized transducers are required. Consult sales team for details.

ORDERING INFORMATION - ENERGY/BTU METERS						
Pipe Type* BGR-DR-G- RZ = Medium pipe (2.5 to 8") LZ = Large pipe (8" or larger)	Power -S-AKWWCAI B = 24V AC/DC R = 110/220V AC	Output GRF S = Standard output (Modbus RTU or BACnet T = Standard output plus Modbus TCP Ethern V = Standard output plus BACnet IP Ethernet	net			
*For pipe size 0.5 to 2 in. for ANSI, copper and stainless steel tube, exact sized transducers are required. Consult sales team for details.						



NUTATING DISC SERIES

Cost-effective Metering for Industrial **Applications**



Nutating Disc positive displacement meters are a cost-effective solution for industrial flow monitoring. These devices are available in sizes from 1/2" to 2" and are capable of handling flows up to 170 gallons per minute. Maintenance is fast, easy, and rarely required. The meter houses a measurement chamber that contains a disc. Liquid flowing through the chamber causes this disc to nutate, or wobble. This motion is sensed by a magnet, which transmits flow data.

SPECIFICATIONS

Max. Flow Rate	M25: 1/2", 25 GPM M35: 3/4", 35 GPM M25: 1", 70 GPM M25: 1-1/2", 120 GPM M25: 2", 170 GPM			
Max. Operating Pressure	150 psi			
Max. Operating Temp.	49 °C (120 °F)			
Operating Temp. Range	0 to 49 °C (32 to 120 °F), optional to 121 °C (250 °F)			
Accuracy	±1.5% of full scale			
Repeatability	±0.5%			
Wetted Materials	Brass, SAN, Noryl, Nylon, Polyethylene, Polypropylene			
WARRANTY				
Limited Warranty	1 year			

Wide flow range

Increased accuracy at high and low **Components** flow rates

Rugged construction

Rugged bronze or plastic construction

Durable

Minimal maintenance required

Increased versatility

Optional pulse output transmitter

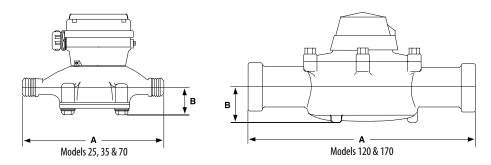
Easy maintenance Simple operation

No need to remove from the line... Easy-to-read LCD display reduce costly downtime

APPLICATIONS

- Industrial flow systems
- · Inventory and process control of cold and hot systems
- Fuel consumption

DIMENSIONAL DRAWINGS



DIMENSIONS IN INCHES WITHOUT REGISTER					FLOW RATE IN G	ALLONS
Meter Model	Meter Size	Housing Material	A: Meter Length	B: Center to Baseline	Cold Liquids: 32 to 120°F	Approx. Weight
BGR-M25	5/8"	Bronze	7-1/2"	1-3/8"	1/2 to 25 gpm	5 lbs.
BGR-M35	3/4"	Bronze	9"	1-3/4"	3/4 to 35 gpm	6 lbs.
BGR-M70	1"	Bronze	10-3/4"	2-1/4"	1 to 70 gpm	12 lbs.
BGR-M120	1-1/2"	Bronze	12-5/8"	2-5/8"	2 to 120 gpm	20 lbs.
BGR-M170	2"	Bronze	15-1/4"	3-3/8"	2 to 170 gpm	30 lbs.

 $Note: \ Other \ meter \ sizes \ and \ configurations \ are \ available. \ Consult \ Veris \ for \ availability.$

ORDERING INFORMATION

Common configurations are shown below with Veris part numbers. For custom configurations, consult Veris for custom configuration part numbers.

VERIS PART #	MANUF. PART #	DESCRIPTION
BGR-M25-625LNSA-HP-GAXX	M25-625LNSA-HP-GAXX	Flow, Disc, 1/2"Line, Connections, Pulse Output with LCD
BGR-M35-750LNSB-HP-GAXX	M35-750LNSB-HP-GAXX	Flow, Disc, 3/4"Line, Connections, Pulse Output with LCD
BGR-M70-100LNSC-HP-GAXX	M70-100LNSC-HP-GAXX	Flow, Disc, 1"Line, Connections, Pulse Output with LCD
BGR-M120-150LNSF-HP-GAXX	M120-150LNSF-HP-GAXX	Flow, Disc, 1-1/2"Line, Connections, Pulse Output with LCD
BGR-M170-200LNSG-HP-GAXX	M170-200LNSG-HP-GAXX	Flow, Disc, 2"Line, Connections, Pulse Output with LCD

 $Note: \ Other \ meter \ sizes \ and \ configurations \ are \ available. \ Consult \ Veris \ for \ availability.$

TURBO SERIES

For Pipe Sizes 2", 3", 4", 6", 8", 10", 12", 16" & 20"



Turbo Series meters are built for long term service with minimal maintenance. The meter is designed to reduce wear by reducing the friction between the moving parts of the rotor and bearing system, resulting in a longer product life.

Water flows into the meter's measuring element, contacting the multi-vaned rotor. The resulting rotor revolutions give flow readings, which are transmitted by magnetic drive couplings.

SPECIFICATIONS

Flow Range	3": 2.5 to 160 GPM (continuous) 4": 2.5 to 200 GPM (continuous) 6": 4 to 450 GPM (continuous) 8": 6 to 1000 GPM (continuous)
Max. Operating Pressure	150 psi
Max. Operating Temp	49 °C (120 °F)
Accuracy	±1.5% of full scale
Repeatability	±0.5%
WARRANTY	
Limited Warranty	1 year

Increased versatility

Optional pulse output transmitter

Low flow sensitivity

Direct drive mechanism...highest low flow sensitivity

Service in-line

Easy to service in-line...minimize downtime

Easy operation

Mechanical dial display

Wide flow range

Suitable for a wide flow range... application flexibility

Reliable bearings

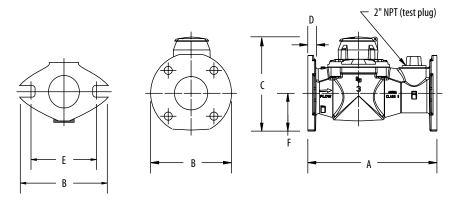
Long lasting ceramic bearings

APPLICATIONS

Chemical or industrial fluid monitoring

· Potable cold water with flow in one direction only

DIMENSIONAL DRAWING



	2"	4"	6"	8″
Meter Flanges	2" Elliptical	4" Round	6" Round	8" Round
Qty. of Bolts	2	8	8	8
Length (A)	10"	14"	18"	20"
	(254 mm)	(356 mm)	(457 mm)	(508 mm)
Width (B)	5-27/32"	9"	11"	13-1/2"
	(148 mm)	(229 mm)	(280 mm)	(343 mm)
Height (C)	6-1/2"	9-21/32"	13-5/16"	15-3/16"
	(165 mm)	(245 mm)	(338 mm)	(385 mm)
Flange (D)	25/32"	13/16"	7/8"	1"
	(20 mm)	(21 mm)	(22 mm)	(25 mm)
Bolt Circle (E)	4-1/2"	7-1/2"	9-1/2"	11-3/4"
	(114 mm)	(191 mm)	(241 mm)	(298 mm)
Centerline (F)	2-1/16"	4-5/16"	5-1/4"	6-3/8"
	(52 mm)	(109 mm)	(133 mm)	(162 mm)

Note: Other meter sizes and configurations are available. Consult Veris for availability.

ORDERING INFORMATION

VERIS PART #	MANUF. PART #	DESCRIPTION
BGR-RT-0300BRWPNSC-HP-GA-XXXX	RT-0300BRWPNSC-HP-GA-XXXX	Flow, Turbine, 3", w Conn, RTR Pulser, Gal, Pulse Output with LCD
BGR-RT-0400BRWPNSC-HP-GA-XXXX	RT-0400BRWPNSC-HP-GA-XXXX	Flow, Turbine, 4", w Conn, RTR Pulser, Gal, Pulse Output with LCD
BGR-RT-0600BRWPNSC-HP-GA-XXXX	RT-0600BRWPNSC-HP-GA-XXXX	Flow, Turbine, 6", w Conn, RTR Pulser, Gal, Pulse Output with LCD
BGR-RT-0800BRWPNSC-HP-GA-XXXX	RT-0800BRWPNSC-HP-GA-XXXX	Flow, Turbine, 8", w Conn, RTR Pulser, Gal, Pulse Output with LCD

 $Note:\ Other\ meter\ sizes\ and\ configurations\ are\ available.\ Consult\ Veris\ for\ availability.$

B142 SERIES/B3000 MONITOR

Accurately Measures Gas Flow





B142 Series gas turbine flow meter offers reliable measurement of natural gas flow rates in boiler systems. The stainless steel housing and tungsten carbide shaft and bearings are durable in any compatible environment. The unique wafer style design is fast and easy to install between two 2" ANSI flanges, reducing costly downtime. The B142 meter is compatible with the B3000 flow monitor for a complete flow monitoring system. The B142 is also compatible with most standard computers, simplifying configuration within existing systems.

Consistent

Consistent, reliable gas flow measurement

Wafer mount

Better fit in limited spaces

No mating flange design

Allows quick and easy installation

Durable

Reliable performance in harsh environmental conditions

Quick response

Lightweight balanced rotor...quick response to changes in flow rate

APPLICATIONS

· Monitor natural gas flow in boilers and other industrial systems

B142 METER SPECIFICATIONS

FLOW MEASUREMENT RANGE

B142-20L	7 to 70 ACFM*; 10 to 100 MCFD**; 423 to 4230 MBH† 365 pulses per ACF (12900 pulses per m³)
B142-20M	14 to 210 ACFM*; 20 to 300 MCFD**; 846 to 12690 MBH† 190 pulses per ACF (6710 pulses per m³)
B142-20H	35 to 350 ACFM*; 50 to 500 MCFD**; 2115 to 21150 MBH† 85 pulses per ACF (3000 pulses per m³)

SYSTEM

Working Pressure	Vacuum to 2220 psig (15.3 MPa)
Pressure Drop	3" of water column (7.5 mbar) at maximum rated flow rate (dry air)
Pressure Port	1/8" NPTF (plugged)
Operating Temperature Range	-40 to +165 °C (-40 to +330 °F)
Output Voltage	100 mVP-P minimum when used with B111113 magnetic pickup

ACCURACY

Linearity	$\pm 2\%$ of reading over the specified measurement range
Uncertainty	±1% of reading when calibration data is entered into an intelligent monitor/transmitter
Repeatibility	±0.5%

CONSTRUCTION

Body and Cartridge	316/316L stainless steel
Bearing Mounts	304 stainless steel
Set Screws and Pressure Port Plug	316 stainless steel
Bearings and Rotor Shaft	Tungsten carbide
Rotor	410 stainless steel

CONNECTIONS

Pickup	Mates with AN3106A-10SL connector
Conduit	1" NPT (25 mm)

WARRANTY

Limited Warranty	1 year
COMPLIANCE INFORMATION	

OMPLIANCE INFORMATION

Agency Approvals	UL913; CSA 22.2 No. 157-92; Class 1 Division 1 Groups C, D
Explosion Proof	UL1203; CSA 22.2 No. 30-M1986; Class 1 Division 1 Groups C, D
Seal	ANSI/ISA 12.27.01-2003

AGENCY APPROVALS









B3000 MONITOR SPECIFICATIONS

Input Power	Auto switching between internal battery and external loop power; Advanced output models include isolation between loop power and other I/O Battery: 3.6VDC lithium "D Cell" gives up to 6 years of service life Loop: 4 to 20 mA, two-wire, 25 mA limit, non-polarity sensitive, 7 Vdc loop loss

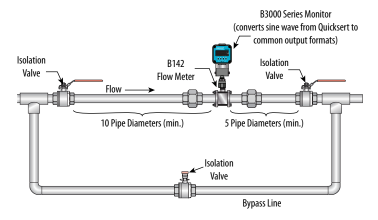
OUTPUTS

Analog 4 to 20mA	4 to 20 mA, two-wire current loop; 25 mA current limit
Totalizing Pulse	Pulse Type: (selected by circuit board jumper) Opto-isolated (Iso) open collector transistor, Non-isolated open drain FET Maximum Voltage: 28 Vdc Maximum Current Capacity: 100 mA Maximum Output Frequency: 16 Hz Pulse Width: 30 msec fixed
Modbus (Advanced Output Models Only)	Modbus RTU over RS-485, 127 addressable units/2-wire network, 9600 baud, long integer and single precision IEEE754 formats; retrieve: flow rate, job totalizer, grand totalizer, alarm status and battery level; write: reset job totalizer, reset grand totalizer

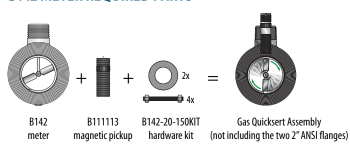
ENGINEERING UNITS

Gas	Cubic Feet, Thousand Cubic Feet, Million Cubic Feet, Standard Cubic Feet, Actual Cu- bic Feet, Normal Cubic Meters, Actual Cubic Meters, Liters
Rate Time	Seconds, minutes, hours, days
Totalizer Exponents	0.00, 0.0, X1, x10, x100, x1000
K Factor Units	Pulses/Gallon, Pulse/cubic meter, pulses/ liter, pulses/cubic foot

APPLICATION EXAMPLE

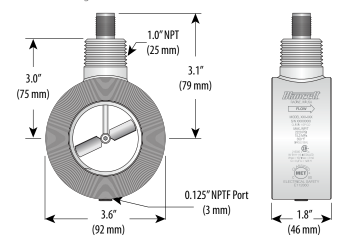


B142 METER REQUIRED PARTS



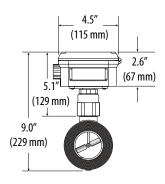
B142 METER WITH B111113 MAGNETIC PICKUP INSTALLED

Dimensional Drawing



B142 METER WITH B3000 DISPLAY INSTALLED

Dimensional Drawing



VERIS PART #	MANUF. PART #	DESCRIPTION
BGR-B142-20L	B142-20L	Flow, Gas, Quicksert, 2", SS, Low Rate, Pulse
BGR-B142-20M	B142-20M	Flow, Gas, Quicksert, 2", SS, Med Rate, Pulse
BGR-B142-20H	B142-20H	Flow, Gas, Quicksert, 2", SS, High Rate, Pulse
BGR-B111113	B111113	Flow, Gas, Quicksert, Magnetic Pickup, SS
BGR-B142-20-150KIT	B142-20-150KIT	Flow, Gas, Quicksert, Bolt and Gasket Kit
BGR-B30AM-CS	B30AM-CS	Flow Monitor, B3000, Advanced Output
BGR-B30BM-CS	B30BM-CS	Flow Monitor, B3000, Standard Output

VN2000 SERIES

Accurately Measure Steam



The VN2000 Compact Insertion Vortex Flow Meter measures the flow of steam over a large flow range. The meter includes a mounting assembly alignment pin to simplify the installation. The meter is designed for specific pipe sizes and includes parts for installation. The vortex sensing element is CNC machined out of one piece of solid stainless steel and engineered to stand up to abusive environments inside and outside the pipe. The dual ceramic piezoelectric sensors are bonded inside the vortex element, which is press-fit to the stainless steel insertion bar and completely welded together. There are no internal o-rings or seals of any kind and absolutely no leak paths into the sensors or electronics. These sensors do not touch the process fluid, which gives them an almost unlimited life span.

Onboard display

Provides several units of measure

Easy installation

Insertion meter and pipe mounting assembly designed for specific pipe sizes

Stainless steel consruction

Vortex assembly is machined from a single piece and stands up to the abusive environment inside the pipe

Multiple outputs

4-20mA and pulse outputs standard with optional BACnet and Modbus

No moving parts or o-rings

No parts to service means long product life

High temperature

One 4 to 20 mA, 10 to 36V max load, 24-bit

Standard model handles process temperatures up to 400° F (204°C)

APPLICATIONS

Analog Output

Steam flow rate or volumetric measurement

SPECIFICATIONS

Flow Accuracy	±1% of reading
Repeatability	±0.25% of reading
Straight Run Requirements	Upstream 10 diameters; downstream 5 diameters with one 90° elbow before the meter
Media Temperature	-250 to 400 °F (-120 to 204 °C)
Maximum Pressure	1000 psi (68.9 bar)
Wetted Materials	Stainless steel 304L
Connections	"1-1/2 in. carbon steel mounting assembly Sealing assembly: Two ethylene propylene O-rings"
Sensors	Dual piezo vortex sensors
Units of Measure	Pounds, kilograms, tons, metric tons, cubic feet, cubic meters, gallons, liters
Measurement interval	Second, minute, hour, day
TRANSMITTER	
Display	2×16 characters reflective display, Rotatable

	resolution
Digital Output	One min. input resistance 1000 Ohm; Max output frequency = 12.5 Hz; Opto isolator 5 to 24 Vdc
Communications	Optional via special order: EIA-485 with Modbus RTU or BACnet MS/TP*
Enclosure	General Purpose
Mounting	Intergral meter mount; remote mount available via special order*
WARRANTY	
Limited warranty	1 year

^{*}Other meter sizes and configurations are available. Consult Veris for availability.

Keypad

Power

Operating Temperature

Operating Humidity

Flow rate: 6 digits with decimal; Totalizer

14 to 36 V DC; loop powered with 4 to 20 mA

5 to 95% relative humidity non-condensing

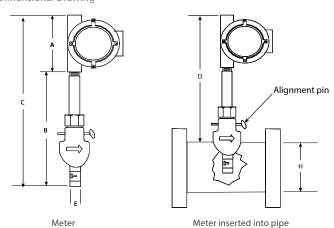
4 membrane buttons

option, 28V DC max

32 to 140° F (0 to 60° C)

VN2000 METER WITH 1-1/2" NPT CONNECTION

Dimensional Drawing



Н	Α	В	С	D	E
2"	5"	11"	16"	15"	1.25"
(51 mm)	(127 mm)	(279 mm)	(406 mm)	(381 mm)	(32 mm)
3"	5"	11"	16"	14.5"	1.25"
(76 mm)	(127 mm)	(279 mm)	(406 mm)	(368 mm)	(32 mm)
4"	5"	12"	17"	15"	1.25"
(102 mm)	(127 mm)	(305 mm)	(432 mm)	(381 mm)	(32 mm)
6"	5"	13"	18"	15"	1.25"
(152 mm)	(127 mm)	(330 mm)	(457 mm)	(381 mm)	(32 mm)
8"	5"	14"	19"	15"	1.25"
(203 mm)	(127 mm)	(356 mm)	(483 mm)	(381 mm)	(32 mm)

SATURATED STEAM FLOW RATES (LBS/HR)

PIPE LINE	5 PSIG	50 PSIG	100 PSIG	150 PSIG	200 PSIG	300 PSIG	400 PSIG
SIZE	0.0486 LB/FT ³	0.1503 LB/FT³	0.2577 LB/FT ³	0.3614 LB/FT³	0.4688 LB/FT³	0.6481 LB/FT³	0.8613 LB/FT³
2″	58.38 (min.)	124.0 (min.)	177.7 (min.)	222.7 (min.)	264.9 (min.)	328.7 (min.)	397.4 (min.)
	1019 (max.)	3152 (max.)	5404 (max.)	7580 (max.)	9832 (max.)	13592 (max.)	18064 (max.)
3″	128.6 (min.)	273.2 (min.)	391.4 (min.)	490.5 (min.)	583.5 (min.)	724.2 (min.)	875.5 (min.)
	2244 (max.)	6945 (max.)	11905 (max.)	16698 (max.)	21662 (max.)	29944 (max.)	39797 (max.)
4"	221.5 (min.)	470.5 (min.)	674.0 (min.)	844.7 (min.)	1005 (min.)	1247 (min.)	1508 (min.)
	3865 (max.)	11959 (max.)	20501 (max.)	28755 (max.)	37302 (max.)	51565 (max.)	68531 (max.)
6"	502.6 (min.)	1068 (min.)	1530 (min.)	1917 (min.)	2280 (min.)	2830 (min.)	3421 (min.)
	8771 (max.)	27140 (max.)	46525 (max.)	65256 (max.)	74653 (max.)	117021 (max.)	155525 (max.)
8"	870.4 (min.)	1849 (min.)	2649 (min.)	3319 (min.)	3949 (min.)	4900 (min.)	5924 (min.)
	15188 (max.)	46997 (max.)	80564 (max.)	112999 (max.)	146586 (max.)	202637 (max.)	269310 (max.)

Note: Other meter sizes and configurations are available. Consult Veris for availability.

ORDERING INFORMATION

VERIS PART #	MANUF. PART #	DESCRIPTION
BGR-VCA020-C-S-S-W-V-E-WW-SSSG	VCA020-C-S-S-W-V-E-WW-S-S-S-G	Flow, Vortex, 2", Steam, Insertion, 4-20 mA/Pulse
BGR-VCA030-C-S-S-W-V-E-WW-SSSG	VCA030-C-S-S-W-V-E-WW-S-S-S-G	Flow,Vortex,3",Steam,Insertion,4-20mA/Pulse
BGR-VCA040-C-S-S-W-V-E-WW-SSSG	VCA040-C-S-S-W-V-E-WW-S-S-S-G	Flow, Vortex, 4", Steam, Insertion, 4-20 mA/Pulse
BGR-VCA060-C-S-S-W-V-E-WW-SSSG	VCA060-C-S-S-W-V-E-WW-S-S-S-G	Flow, Vortex, 6", Steam, Insertion, 4-20 mA/Pulse
BGR-VCA080-C-S-S-W-V-E-WW-SSSG	VCA080-C-S-S-W-V-E-WW-S-S-S-G	Flow, Vortex, 8", Steam, Insertion, 4-20mA/Pulse

Note: Other meter sizes and configurations are available. Consult Veris for availability.

FC-5000 SERIES

Displays Flow Rate, Flow Total and Energy



The Badger Meter® FC-5000 is a microprocessor-driven device designed for energy/BTU and flow monitoring. The FC-5000 BTU Monitor is compatible with the complete line of Badger Meter industrial flow meters and temperature sensors, creating a solution to monitor hydronic energy usage, flow rate and totals. Many years of experience in the industrial market has allowed Badger Meter to incorporate features indispensable in control operations

SPECIFICATIONS

FC-5000 Series

Power Supply

Input Range	10 to 40Vdc, 9 to 28Vac RMS (50 to 60 Hz)
Max. Power Consumption	8 W (power supply must provide 8 W min.)
Additional Parameters	Isolated from power ground Over-voltage, transient and reverse polarity protected

Flow Meter Inputs

Independent Channels	1
Input Range	0.3 Hz to 10 kHz
Configuration Options	Square wave 0 to 30V pulse with 2.5V threshold, Sine wave, zero-centered with 45 mV threshold, Configurable debounce
Excitation Output	12 Vdc source
Voltage	Low: -0.3 to 1.85 Vdc High: 2.5 to 25 Vdc
Impedance	Pullup to 12 Vdc
Vdc Current	±50 mA, short circuit current
Response	100 μs/3.5 ms min pulse (high/low speed)

Temperature Inputs

Independent Channels	2
RTD Specifications	$50~\mu\text{A}/1000~\mu\text{A}$ excitation current source 2, 3 and 4-wire compatible (Platinum, 100 and 1000 Ω RTDs, optional two-point or customizable calibration configuration) Callendar-Van Dusen coefficients
Thermistor Specs	Type II thermistors or customizable calibration configuration, Steinhart-Hart coefficients

Enhanced viewing

Large, backlit graphical display

Programmable scaled outputs

Outputs transmit rate, total or temperature data via dedicated output channels

Plug & play terminals

Easy, user-friendly installation

Intuitive navigation

Integrated softkeys and full numeric keypad

Programmable relays

Enables alarms or totalizing output capabilities for rates, totals and temperaturesr

Rugged application

Robust enclosure, keypad and mechanical relays

APPLICATIONS

Interfacing and displaying sensor data

Energy monitoring, communication, and management

Scaled Outputs

Independent Channels	2
Analog Output (Option A)	Configurable to 0 to 5V, 0 to 10V or 4 to 20 mA; Uncertainty: ±0.1% of reading; 16-bit resolution (0 to 10V and 4 to 20 mA), 15-bit resolution (0 to 5V); 200 ms, 90-10% step response; Sourcing analog output signal
Frequency Output (Option F)	TTL, 1 to 4000 Hz, square wave; Uncertainty: ±0.01% reading; Resolution: 0.01 Hz
Additional Parameters	Isolated from power ground Over-voltage, transient and reverse polarity protected Output is multiplexed on the process out pins
Digital I/O	

Independent Channels	6
Additional Parameters	Isolated from power ground Over-voltage, transient and reverse polarity protected 0 to 30V as input Debounce 0 to 5V, TTL, 200 ms 90-10% step response, driving < 0.1 uF

CALCULATIONS

Flow Calculation	Uncertainty: ± 0.01% Adjustable FIR/IIR filtering
BTU Calculation	Meets EN 1434 requirements

SPECIFICATIONS (CONT.)

FC-5000 Series

RELAY OUTPUTS

Configuration (Option C)	Two Form C mechanical relays			
Configuration (Option A)	One Form C mechanical relay One Form A solid state relay			
Form C Relay	Load: Resistive Rated carry current: 5A (N.C. or N.O.) Max. switching voltage: 250 Vac, 30 Vdc Min. permissible load: 10 mA at 5 Vdc Coil rating: 5 to 24 Vdc Life expectancy: 5,000,000 operations			
Form A Relay (N.O. SPST)	Switching speed: On (0.25 ms), Off (0.02 ms) Current rating (IO): 1A Max. output voltage (VO): 60V Output On-Resistance (R(ON)): $0.5~\Omega$ @ IF = 5 mA, IO = 1 A Output Withstand Voltage (VO(OFF)): $60-65V$ @ VF = $0.8V$, IO = $250~\mu$ A, TA = 77° F (25° C)			
Additional Parameters	Isolated coil drivers Over-voltage, transient and reverse polarity protected			

NETWORK COMMUNICATIONS

Protocols	Modbus RTU, Modbus ASCII or BACnet		
Physical Layer	EIA-485 (RS-485)		
Baud Rates	1200 to 115.2K		
Additional Parameters	Two-wire (half-duplex) Over-voltage/ESD Protection Isolated from power ground		

USB COMMUNICATIONS

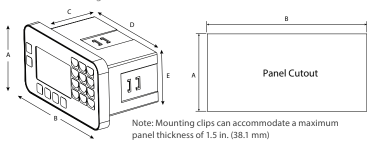
USB (Host)	Type A receptacle (currently not supported)
USB (Device)	Mini-B receptacle (used for field updates)
Additional Parameter	Over-voltage/ESD/transient protected

DISPLAY/USER INTERFACE

Keypad	Membrane overlay, domed tactile response keys, keypad interface is protected from ESD
Display	128×64 pixel LCD graphical display, LED backlit
Additional Parameter	Protected from EMI/RFI

PANEL MOUNT

Dimensional Drawing



ENVIRONMENTAL RATINGS

Pollution Degree	2
Altitude	Up to 2000 m (6561 ft)
Over-Voltage Rating	Category II
Ambient Temp.	32 to 130° F (0 to 55° C)
Storage Temp.	-40 to 160° F (-40 to 70° C)
Humidity	0 to 85%, non-condensing

WEIGHTS (APPROX.)

Panel Mount	1.25 lb (0.57 kg)	
Wall Mount (Including Unit)	4.54 lb (2.06 kg)	

OPERATOR FUNCTIONS

Operator Functions	Unlatch relays, reset totalizers, unlatch relays and reset			
	totalizers			

PARAMETERS

FARAMETERS				
Max. Displayed Digits	Rates: Max 8 (7 with decimal) Totals: Max 9 (8 with decimal)			
Resolution/Display Precision	Configurable, 0 to 4			
Volumetric Flow Rate Units Seconds (S), Minute (MIN), Hour (H), Day (D), Volumetric Flow Total Units	US Gallons (US GAL), Imperial Gallons (I GAL), Mega US Gallons (US MGAL), Mega Imperial Gallons (I MGAL), Liters (L), Mega Liters (ML), Cubic Meters (M3), Cubic Feet (FT3), Acre Feet (AC-FT), Oil Barrels (OBBL), Liquid Barrels (LBBL), US Ounces (US OZ), Imperial Ounces (I OZ), Custom (user-specified)			
Energy Units	kBTU, BTU, KW, TONS (RT), Custom (user-defined)			
Temperature Units	° F (Fahrenheit), ° C (Celsius), R (Rankine) or K (Kelvin)			

WARRANTY

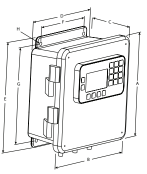
Limited Warranty	1 year

AGENCY APPROVALS

	CE Marked for Low Voltage Directive and RoHS
	CSA Marked per Class C225286 and C225206, Process
	Control Equipment
	CSA C22.2 No. 61010-1-12, General requirements
Aprovals	CAN/CSA-C22.2 No. 61010-1-12 Safety requirements
	for electrical equipment for measurement, control and
	laboratory use. Part 1: General requirements —
	Tri-national standard with UL 61010-1 and ANSI/ISA-
	61010-1 (82.02.01)

WALL MOUNT

Dimensional Drawing



	Α	В	С	D	E	F	G	н
	HEIGHT	WIDTH	DEPTH	WIDTH	HEIGHT	WIDTH	HEIGHT	HOLE DIA.
Panel Cutout	2.65 (67.31)	5.40 (137.16)	_	_	-	_	_	_
FC-5000 Unit	3.50 (89.00)	6.22 (158.00)	3.07 (78.00)	5.38 (136.65)	2.54 (64.52)	_	_	-
Wall Mount Unit	9.38 (238.25)	9.38 (238.25)	4.88 (123.95)	8.00 (203.20)	9.56 (242.83)	6.00 (152.40)	8.75 (222.25)	0.31 (7.87)

Note: All measurements: in. (mm)

CONTINUED NEXT PAGE



FC-5000 SERIES, CONTINUED

OPERATION

Input signal—in the form of sine waves or pulses from open collector transistors or dry contact closures—can be scaled to any unit of measure for totalization and instantaneous rate-of-flow indication. Energy rate and flow totals are examples of parameters that can be viewed on the panel display or through communications protocols such as BACnet or Modbus.

Two temperature sensor inputs can be configured to read RTDs or thermistors and are fully customizable to adapt to application needs. When used in conjunction with fluid flow, hydronic energy rates and total usage are achieved, while conforming to EN1434 standards.

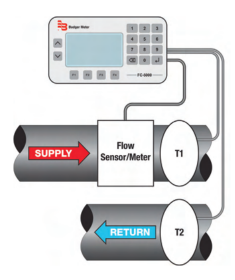
Additionally, dedicated analog or frequency output channels provide scaled outputs that are assignable to parameters such as energy rate, total and temperature. A user defined damping function can be applied for improved stability of the flow readings.

VIEWING CAPABILITIES

Single Display



- · Flow Rate
- · Flow Total
- · Energy/BTU Rate
- Energy/BTU Total



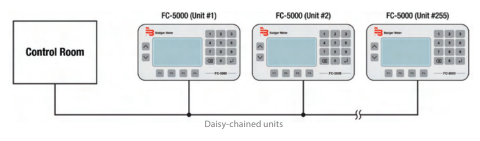
Dual Display



- · Flow Rate and Flow Total
- Energy/BTU Rate and Energy/BTU total

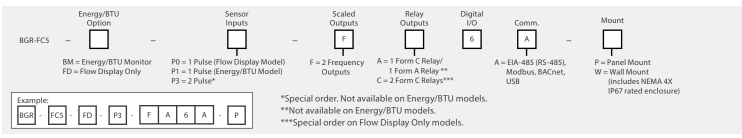
EIA-485 (RS-485) NETWORK

All FC-5000 BTU Monitors come equipped with an EIA-485 (RS-485) physical layer, and use BACnet or Modbus RTU protocols, selectable and programmed in the firmware. Up to 255 FC-5000 products can be run on a single daisy-chain network and be individually queried for flow/energy rate, positive flow/energy accumulator, supply temperature, return temperature and other information.

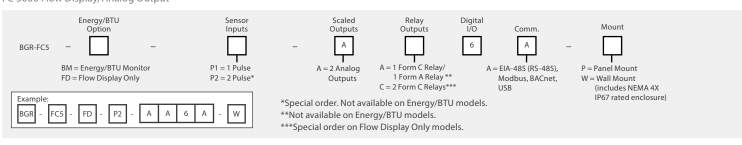


ORDERING INFORMATION

FC-5000 Flow Display, Frequency Output



FC-5000 Flow Display, Analog Output





02 SERIES

Electronic Flow Meter with Scaled Pulse Output



The FLOMEC® 02 Series is a lightweight, accurate and reliable turbine meter. Choose the 02 Series for thin viscosity fluid applications (for installation on plastic pipes only).

- Aluminum or nylon housing
- Virtually maintenance free
- Display powered by two AAA batteries
- Offers one pulse per unit (gallons or liters)

SPECIFICATIONS

Fitting Size / Fitting Type	1 inch / BSPT (female) 1 inch / NPT (female)
Flow Rate	3 to 30 GPM 11 to 113 LPM
Accuracy (% of Reading)	± 5.0%
Pressure Rating	150 PSIG / 10.3 BAR
Operating Temperature Range	14 to 130 °F (-10 to 55 °C)
Pulse Out Description	Open Collector (also known as NPN or Current Sinking)
Pulse Duration	250 msec
Pulse Amplitude	5 to 30 Vdc
Scaling	One pulse per gallon or liter
Cable Length	5 ft. (1.5 m)
Wetted Materials (Aluminum)	Housing: Aluminum Bearings: Ceramic Shaft: Tungsten carbide Rotor: Nylon Rings: 316 stainless steel Signal generator: Ferrite
Wetted Materials (Nylon)	Housing: Nylon Bearings: Ceramic Shaft: Tungsten carbide Rotor: Nylon Rings: 316 stainless steel Signal generator: Ferrite
Limited Warranty	2 years
Approvals	CE



Note: FLOMEC is a registered trademark of Great Plains Industries, Inc., the manufacturer of the devices shown.

Complete meter

Includes turbine assemby, microprocessor and LCD readout

Easy installation

Lightweight, compact design

Remote monitor

Remote monitor option to connect to an external system (NPN Open Collector Pulse)

Battery powered

Display powered by two AAA alkaline batteries that are easy to replace, with the meter installed

Totalization

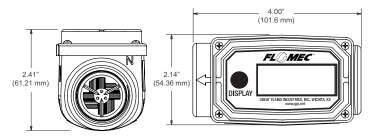
Batch (resettable to measure flow during a single use) and Cumulative (non-resettable, to provide continuous measurement)

APPLICATIONS

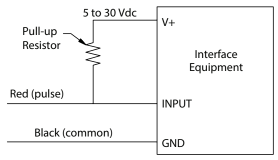
Building automation (chillers)

Consumption baselining

DIMENSIONAL DRAWING



INTERNAL PULL-UP RESISTOR



Note: Some interface devices may not have an internal pull-up resistor. Use a minimum 820 Ω resistor if necessary.

VERIS PART #	MANUF. PART #	DESCRIPTION
FLO-02N31GM	02N31GM	Nylon flow meter, digital pulse, 1-inch NPT inner, gallons, display
FLO-02N12LM	02N12LM	Nylon flow meter,digital pulse, 1 inch BSPT inner, liters, display
FLO-02A31GM	02A31GM	Aluminum flow meter, digital pulse, 1-inch NPT inner, gallons, display
FLO-02A12LM	02A12LM	Aluminum flow meter, digital pulse, 1-inch BSPT inner, liters, display

QSE SERIES

Electromagnetic Flow Meter



The FLOMEC® QSE Mag Series is a dependable, highly accurate electromagnetic flow meter designed for flow and usage monitoring in commercial applications.

The Noryl® housing and flow tube offer a lightweight, easy-to-install mag meter that is resistant to heat (210 °F / 99 °C) and is compatible with many water-based liquid solutions (for installation on plastic pipes only).

The QSE Mag Meter monitors flow rate and total flow in a wide variety of applications including HVAC and water reclamation.

Meters without display are configured wirelessly using the FLOMEC app. The app is available through the Google Play™ store, for Android systems only.

Please note that when installing the mag meter to metal pipe, it is recommended to use flexible expansion joints on one or both ends to eliminate any stresses that might be incurred from misaligned rigid metal piping.

Economical

Low investment and operating costs

Modified bore

Slightly modified bore permits unobstructed flow, minimizes flow disturbances and straight pipe requirements

7 line sizes

½", ¾", 1", 1-½", 2", 3" and 4"

Highly accurate

± 0.5% accuracy of reading (from 0.25 fps to 15 fps)

Durable

Non-intrusive, no moving parts to wear out, maintenance, repair costs low and tolerates high flows without damage

Wireless

Configure and monitor meters without display through Android арр

APPLICATIONS

- HVAC
- EMS (Energy Management Systems)
- **BAS** (Building Automation Systems)
- · Chilled water

- Domestic water (hot and cold
- Energy sub-metering (BTU hot and cold)
- Process (blow down, make up, boiler feed, etc.)

SPECIFICATIONS

Fitting Size/Fitting Type	NPT, BSP 1/2" to 2" - NPT (male), BSP (male) (Rc thread) 3" and 4" 150# ANSI flanged, polymer
Recommeded Plastic Flange Bolt Torque	25 ftlbs. (33.89 N·m)
Pipe Sizes	1/2", 3/4", 1", 1-1/2", 2", 3", 4"
Pressure Rating	150 PSI @ 73 °F (10 BAR @ 23 °C)
Accuracy	±0.5% of reading between 0.25 fps and 15 fps (reference owner's manual for complete accuracy specifications)
Operating Temperature Range	½" to 2": 32 to 210 °F (0 to 98 °C) 3" to 4": 32 to 180 °F (0 to 82 °C)
Ambient Temperature Range	0 to 140 °F (-18 to 60 °C)
Power Supply	Externally powered Voltage supply (min.): 12 Vdc or Vac Voltage supply (max.): 30 Vdc or Vac
Consumption	Max. current consumption: 150mA

Wetted Materials	Body: Noryl Electrodes: 316L SS Seals: NBR o-rings
Frequency Range (all sizes)	10 Hz min. 3,000 Hz max. (with blind pulse out)
Calibration Report	Standard NIST available
Limited Warranty	2 years
Approvals	NEMA 6P (pending), IP67, CE, NIST, NSF, Canadian Standards Association





Note: FLOMEC is a registered trademark of Great Plains Industries, Inc., the manufacturer of the devices shown.



VERIS PART #	MANUF. PART #	DESCRIPTION
FLOW WITH DISPLAY		
FLO-QSE05NPT42XXXA	QSE05NPT42XXXA	Noryl, Mag Flowmeter, Display, pulse + 4-20 m A-out, 1/2 inch, NPT_outer-thd
FLO-QSE05BSP42XXXA	QSE05BSP42XXXA	Noryl, Mag Flowmeter, Display, pulse + 4-20 m A-out, 1/2 inch, BSP_outer-thd
FLO-QSE07NPT42XXXA	QSE07NPT42XXXA	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 3/4 inch, NPT_outer-thd
FLO-QSE07BSP42XXXA	QSE07BSP42XXXA	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 3/4inch, BSP_outer-thd
FLO-QSE10NPT42XXXA	QSE10NPT42XXXA	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 1inch, NPT_outer-thd
FLO-QSE10BSP42XXXA	QSE10BSP42XXXA	Noryl, Mag Flowmeter, Display, pulse + 4-20 m A-out, 1 inch, BSP_outer-thd
FLO-QSE15NPT42XXXD	QSE15NPT42XXXD	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 1-1/2 inch, NPT_outer-thd
FLO-QSE15BSP42XXXD	QSE15BSP42XXXD	Noryl, Mag Flowmeter, Display, pulse + 4-20 m A-out, 1-1/2 inch, BSP_outer-thd
FLO-QSE20NPT42XXXD	QSE20NPT42XXXD	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 2inch, NPT_outer-thd
FLO-QSE20BSP42XXXD	QSE20BSP42XXXD	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 2inch, BSP_outer-thd
FLO-QSE30FAP42XXXB	QSE30FAP42XXXB	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 3inch, flange
FLO-QSE40FAP42XXXC	QSE40FAP42XXXC	Noryl, MagFlowmeter, Display, pulse+4-20mA-out, 4inch, flange
BTU WITHOUT DISPLAY*		
FLO-QSE05NPTQBQ11A	QSE05NPTQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 1/2 inch, NPT_outer-thd
FLO-QSE05BSPQBQ11A	QSE05BSPQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 1/2 inch, BSP_outer-thd
FLO-QSE07NPTQBQ11A	QSE07NPTQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 3/4 inch, NPT_outer-thd
FLO-QSE07BSPQBQ11A	QSE07BSPQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 3/4 inch, BSP_outer-thd
FLO-QSE10NPTQBQ11A	QSE10NPTQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 1 inch, NPT_outer-thd
FLO-QSE10BSPQBQ11A	QSE10BSPQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 1 inch, BSP_outer-thd
FLO-QSE15NPTQBQ11A	QSE15NPTQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 1-1/2 inch, NPT_outer-thd
FLO-QSE15BSPQBQ11A	QSE15BSPQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 1-1/2 inch, BSP_outer-thd
FLO-QSE20NPTQBQ11A	QSE20NPTQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 2inch, NPT_outer-thd
FLO-QSE20BSPQBQ11A	QSE20BSPQBQ11A	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 2inch, BSP_outer-thd
FLO-QSE30FAPQBQ12B	QSE30FAPQBQ12B	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 3inch, Flange
FLO-QSE40FAPQBQ12C	QSE40FAPQBQ12C	Noryl, MagBTUFlowmeter, Modbus+pulse-out, 4inch, Flange

^{*}Products without display are configured wirelessly using the FLOMEC app.



HUMIDITY MONITORING

Veris offers a complete line of sensors for commercial/industrial relative humidity monitoring applications. Our sensors include a factory-calibrated humidity sensing element, fully replaceable (on deluxe models) for long-term cost savings. All humidity sensors provide superior accuracy, excellent stability, and easy serviceability. Accuracy choices include 2%, 3%, and 5%, with 1% or 2% NIST traceability available on selected units. LCD displays are available on some models for easy viewing. Add temperature sensing for greater application flexibility.

MODEL	DESCRIPTION	PAGE
HW2 Analog	Wall Mount Analog Humidity Sensors	<u>127</u>
HW2 Protocol	Wall Mount Protocol Humidity Sensors	<u>129</u>
HD2 Protocol	Duct Mount Protocol Humidity Sensors	<u>131</u>
HEW	Economy Wall Humidity Sensors	133
HD/HO	Deluxe Duct and Outdoor Humidity Sensors	<u>135</u>
HN/HP	Specialty Humidity Sensors	137
HED	Economy Duct Humidity Sensors	139
HS	Replaceable Humidity Elements	141

HUMIDITY SENSOR SELECTION GUIDE

	WALL MOUNT	DUCT MOUNT	OUTDOOR MOUNT	PROBE
Analog Output	HW2, HEW pages <u>127</u> , <u>133</u>	HD, HED pages <u>135</u> , <u>139</u>	HO page <u>page 135</u>	HN/HP page <u>137</u>
Protocol Communication	HW2xP page <u>129</u>	HD2 page <u>131</u>		
NIST Traceable Accuracy Down to 1%	HW2, HW2xP pages <u>127</u> , <u>129</u>	HD page page 135	HO page page 135	HN/HP page page 137
Resistive Temperature Sensing	HW2 page <u>127</u>	HD pagepage 135	HO page <u>page 135</u>	HN/HP page page 137
LCD Display	HW2L, HW2xPL pages <u>127</u> , <u>129</u>			
Touchscreen Display	HW2T, HW2xP pages <u>127</u> , <u>129</u>			

TOUCHSCREEN DISPLAY FOR OPTIMAL ENVIRONMENTAL CONTROL

HW2 Series Wall Humidity Sensors



FEATURES

IINTERCHANGEABLE FIELD-REPLACEABLE ELEMENT

Fully interchangeable element (1%-2% accuracy) with no calibration required!

Field replaceable to maintain accuracy while minimizing downtime

MODERN AESTHETIC WITH THREE DISPLAY OPTIONS

Touchscreen, LCD, or Non-Display

MULTI-SENSOR FLEXIBILITY

Humidity and temperature sensors included with all HW2 Series sensors

Save time in the field and stock fewer devices

Suitable for new construction and retrofit/remodel

EASY TO INSTALL

Large wiring terminals and snap-on covers simplify installation and servicing

Calibration-free interchangeable NIST traceable HS element

HW2 ANALOG SERIES

Wall Mount Humidity Sensors



The HW2 Series of humidity sensors for living space is a flexible multisensor platform for use with BAS controllers designed to accept 4 to 20mA, 0 to 5Vdc or 0 to 10Vdc outputs. HW2 Series sensors are available with three user interface options: touchscreen, LCD with three buttons and blank. Humidity and temperature sensors are included with all HW2 Series sensors.

SPECIFICATIONS

OPERATING ENVIRONMENT

Input Power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Analog Output	Selectable 4 to 20 mA, 0 to 5 V, 0 to 10 V
Operating Temperature Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High-impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
IP Rating	IP 30
Mounting Location	For indoor use only. Not suitable for wet locations.
Surface Mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes

RH TRANSMITTER

127

HS Sensor	Solid state capacitive, replaceable
Accuracy*	±2% from 10 to 80% RH @ 25°C (77 °F)
Hysteresis	1.5% typical
Stability	$\pm 1\%$ @ 20°C (68 °F) annually for 2 years
Output Range	0 to 100% RH
Temperature Coefficient	±0.1% RH/°C above or below 25 °C (77 °F) typical

TEMPERATURE TRANSMITTER OPTION

Sensor Type	Solid state, integrated circuit
Accuracy	±0.2 °C (±0.4 °F) typical
Resolution	0.1 °C (0.1 °F)
Range	0 to 50 °C (32 to 122 °F)
DISPLAY MODELS	
Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300 px Setpoint: 0-10 Vdc. Temperature, humidity or fan speed selectable
	Timeout override: Display timeout**

Sensor element

Thin-film capacitive sensor element recovers from 100% saturation

Interchangable element

Fully interchangeable element to 1% or 2% accuracy with NIST calibration certificate...no calibration

Flexible

3+ wires, 4 to 20 mA or 0-5/0-10 Vdc versions...flexible systems compatibity...save time in the field, stock fewer devices

Field replaceable

Replace element in the field... maintain accuracy and minimize downtime

Easy to install

Large wiring terminals on baseplate and snap-on covers with security screw simplify installation and service

Calibration free

Calibration-free interchangeable NIST traceable HS element

APPLICATIONS

- · Controlling HVAC systems for improved comfort and energy
- Museums, schools, printing shops, and other locations requiring humidity control
- Facilitating compliance with ASHRAE standards for environmental control and indoor air quality

SETPOINTS***

Temperature Setpoint	0 to 10V output Scale: 10 to 35 °C (50 to 95 °F) / 0 to 50 °C (32 to 122 °F)
Humidity Setpoint	0 to 10V output Scale: 0 to 100% RH
Fan Speed Setpoint	0 to 10V output Off 0V, Auto 1.5V, Low 3.3V, Med. 6.7V, High 10.0V

OVERRIDE

Limited Warranty

Override Button	Display models feature momentary-to-ground override button
WIRING TERMINALS	
Terminal Blocks	Screw terminals, 18-24 AWG
Screw Terminal Torque	0.2 N-m (2.0 in-lbF) max.
WARRANTY	



lockout**

Lockout override: Touchscreen/button

5 years

SPECIFICATIONS, CONT.

COMPLIANCE INFORMATION

Agency Approvals

UL 916, European conformance CE:

EN61000-6-2

EN61000-6-3

EN61000 Series - industrial immunity

EN 61326-1

FCC Part 15 Class B, REACH, RoHS, RCM

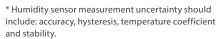
(Australia), ICES-003 (Canada), UKCA (UK)







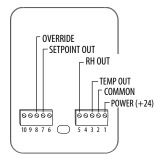




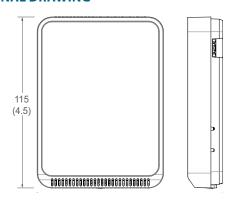
- ** DIP switch selectable..
- *** One setpoint type is selectable via DIP switch on display models only.

HW2L/HW2T DISPLAY MODELS WITH TEMP TRANSMITTER

Wiring Diagram

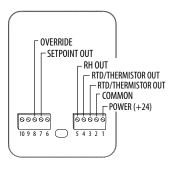


DIMENSIONAL DRAWING



HW2L/HW2T DISPLAY MODELS WITH RTD/THERMISTOR

Wiring Diagram



USER INTERFACE TYPES



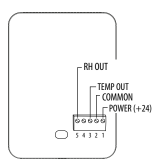




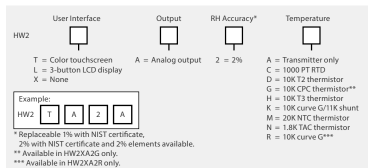
Blank

HW2X WITH TEMP TRANSMITTER

Wiring Diagram

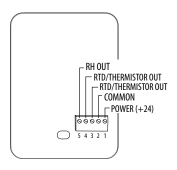


ORDERING INFORMATION



HW2X WITH RTD/THERMISTOR

Wiring Diagram



REPLACEABLE RH ELEMENTS

MODEL	RH ACCURACY	CALIBRATION CERTIFICATE	DESCRIPTION
HS1N	±1%	X	Replaceable RH sensor, 1% with NIST certification
HS2N	±2%	X	Replaceable RH sensor, 2% with NIST certification
HS2X	±2%		Replaceable RH sensor, 2%





HW2 PROTOCOL SERIES

Wall Mount Humidity Sensors







HW2Txxxx

The HW2 Protocol Series of humidity sensors for living space is a flexible multisensor platform for use with BAS controllers designed to accept BACnet and Modbus outputs. HW2 Protocol Series sensors are available with three user interface options: touchscreen, LCD with three buttons and blank. Humidity and temperature sensors are included with all HW2 Protocol Series sensors.

SPECIFICATIONS

OPERATING ENVIRONMENT

Input Power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Protocol Output	BACnet or Modbus via RS-485, selectable
Operating Temp. Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing material	High-impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
IP Rating	IP 30
Mounting Location	For indoor use only. Not suitable for wet locations.
Surface Mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes

RH TRANSMITTER

HS Sensor	Solid state capacitive, replaceable
Accuracy*	±2% from 10 to 80% RH @ 25°C (77 °F)
Hysteresis	1.5% typical
Stability	±1% @ 20°C (68 °F) annually for 2 years
Output Range	0 to 100% RH
Temperature Coefficient	$\pm 0.1\%$ RH/°C above or below 25 °C (77 °F) typical

TEMPERATURE TRANSMITTER

Sensor Type	Solid state, integrated circuit
Accuracy	±0.2 °C (±0.4 °F) typical
Resolution	0.1 °C (0.1 °F)
Range	0 to 50 °C (32 to 122 °F)

DISPLAY MODELS

Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300px Setpoint: Temperature, humidity or fan speed selectable Timeout override: Display timeout Lockout override: Touchscreen/button lockout	

BACnet & Modbus

Embedded BACnet and Modbus communication protocols...easy systems integration

Sensor element

Thin-film capacitive sensor element recovers from 100% saturation

Interchangable element

Fully interchangeable element to 1% or 2% accuracy with NIST calibration certificate...no calibration

APPLICATIONS

- Controlling HVAC systems for improved comfort and energy savings
- · Museums, schools, printing shops, and other locations requiring humidity control

Field replaceable

Replace element in the field... maintain accuracy and minimize downtime

Easy to install

Large wiring terminals on baseplate and snap-on covers with security screw simplify installation and service

Calibration free

Calibration-free interchangeable NIST traceable HS element

Facilitating compliance with ASHRAE standards for environmental control and

indoor air quality

52mm (2.05 in), segmented with 3 buttons Setpoint: Temperature, humidity or LCD fan speed selectable Timeout override: Display timeout Lockout override: Touchscreen/button lockout

SETPOINTS

Temperature Setpoint	Scale: 10 to 35 °C (50 to 95 °F) / 0 to 50 °C (32 to 122 °F)
Humidity Setpoint	Scale: 0 to 100% RH
Fan Speed Setpoint	Off, Low, Medium, High, Auto

OVERRIDE

Override Button	Display models feature momentary-to-ground override button

WIRING TERMINALS

WARRANTY	
Screw Terminal Torque	0.2 N-m (2.0 in-lbF) max.
Terminal Blocks	Screw terminals, 18-24 AWG

Limited Warranty 5 years

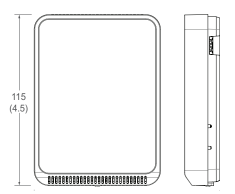
COMPLIANCE INFORMATION

UL 916, European conformance CE: FN61000-6-2 EN61000-6-3 **Agency Approvals** EN61000 Series - industrial immunity EN 61326-1 FCC Part 15 Class B, REACH, RoHS, RCM (Australia), ICES-003 (Canada), UKCA (UK)





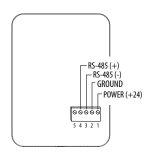
DIMENSIONAL DRAWING



USER INTERFACE TYPES



WIRING DIAGRAM



ORDERING INFORMATION

MODEL	USER INTERFACE	RH*	ТЕМР	SETPOINT	OVERRIDE
HW2TP2A	Touchscreen	X	X	X	X
HW2LP2A	LCD / 3 Buttons	Х	Х	Х	Х
HW2XP2A	Blank	Х	Х		

^{*} Replaceable 1% with NIST certificate, 2% with NIST certificate and 2% elements available.

REPLACEABLE RH ELEMENTS

MODEL	RH ACCURACY	CALIBRATION CERTIFICATE	DESCRIPTION
HS1N	±1%	X	Replaceable RH sensor, 1% with NIST certification
HS2N	±2%	X	Replaceable RH sensor, 2% with NIST certification
HS2X	±2%		Replaceable RH sensor, 2%



HD2 PROTOCOL SERIES

Duct Mount Humidity Sensors



HD2 Series Protocol Humidity Sensors provide an ideal solution for measuring relative humidity in a wide range of conditions. All models are equipped with a solid state capacitive humidity sensor that is easy to replace in the field. A solid state temperature sensor provides high accuracy measurements.

HD2 is an all-in-one device combining humidity and temperature sensing. Intended for duct mount applications, the device ensures a building's optimum temperature and humidity levels, resulting in greater energy efficiency.

Each device is an active sensor that converts a humidity or temperature measurement into BACnet MS/TP or Modbus RTU.

Different models are available based on application requirements for lower-cost installations.

HD2 is available with an LCD display option on select models (see Ordering Information).

SPECIFICATIONS

OPERATING & STORAGE ENVIRONMENT

OF ERATING & STORAGE ENVIRONMENT			
Operating Temp. Range	-35 to 60 °C (-31 to 140 °F)*		
Operating Humidity Range	0 to 95% RH (non-condensing)*		
Storage Temperature	-35 to 70 °C (-31 to 158 °F)*		
Storage Humidity Range	0 to 95% RH (non-condensing)*		
Power Supply	20 to 30 Vdc, 24 Vac, 50 to 60 Hz		
Output	BACnet MS/TP, Modbus RTU		
Power Consumption	See Maximum Power Consumption table, next page		
Tube Length	200 mm		
Medium	Neutral gas, air		
Housing Material	Polycarbonate; flammability rating UL 94 V0		
Mounting Location	For indoor use only. Not suitable for wet locations.		
IP Rating	IP 65		
Protection Class	Class III		
RH SENSOR			
Sensor Type	Solid state capacitive, replaceable		
Accuracy**	$\pm 2\%$ from 10 to 80% RH @ 25 °C (77 °F) $\pm 1\%$, $\pm 2\%$ NIST and 2% replaceable option		
Hysteresis	1.5% typical		

BACnet & Modbus

Embedded BACnet and Modbus communication protocols...easy systems integration

Sensor element

Solid state capacitive sensor element recovers from 100% saturation

Calibration free

Fully interchangeable element to 1% or 2% accuracy with NIST calibration certificate...no calibration

Field replaceable

Replace RH element and temp transmitter in the field... maintain accuracy and minimize downtime and cost

Easy to install

Latch-on sensor cover and screwless terminal block wiring with spring actuator

APPLICATIONS

- Controlling HVAC systems for improved comfort and energy savings
- Museums, schools, printing shops, and other locations requiring humidity control
- Facilitating compliance with ASHRAE standards for environmental control and indoor air quality
- Key component for the LEED green building program and WELL Building Standard*

*Leadership in Energy and Environmental Design (LEED) is a registered trademark of the US Green Building Council. The WELL Building Standard is a trademark of the International WELL Building Institute in the United States and other countries..

Linearity	Included in accuracy specification	
Stability	$\pm 1\%$ @ 20°C (68 °F) annually for 2 years	
Output Range	0 to 100% RH	
Temperature Coefficient	$\pm 0.1\%$ RH/°C above or below 25 °C (77 °F) typical	
TEMPERATURE SENSOR		
Sensor Transmitter Type	Solid state, integrated circuit	
Time Constant	Air velocity 1.5 m/s. approx. 72 s; Air velocity 3.0 m/s. approx. 52 s	
Accuracy***	±0.2 °C (±0.4 °F) typical @ 25 °C	
Resolution	0.1 °C (0.1 °F)	
Range	-35 to 60 °C (-31 to 140 °F)*	
DISPLAY MODELS		
LCD Type	Positive display with backlight	
Measurement Values Displayed	Temperature: °C or °F Humidity: % RH	
Display Resolution	Temperature: 0.1 °C or °F Humidity: 0.1% RH	
WIRING TERMINALS		
Terminal Blocks	Screwless terminal block with spring actuator, 16-24 AWG	



SPECIFICATIONS, CONT.

WARRANTY

Agency Approvals

Limited Warranty 5 years

COMPLIANCE INFORMATION

UL 916, European conformance CE:

EN61000-6-2

EN61000-6-3

EN61000 Series - industrial immunity

EN 61326-1

FCC Part 15 Class A

REACH, RoHS, RoHS 2 (China), RCM (Australis),

ICES-003 (Canada), UKCA (UK)



*Duct mount model with temperature and humidity only. LCD operation from -10 to 60 $^{\circ}\text{C}$ (14 to 140 °F).

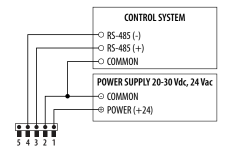
** Humidity sensor measurement uncertainty should include: accuracy, hysteresis, temperature coefficient and stability. Humidity sensor accuracy to -20°C.

*** \pm 0.5 °C accuracy from 0 to 60°C, \pm 1°C accuracy from -35 to 0°C over full operating range.

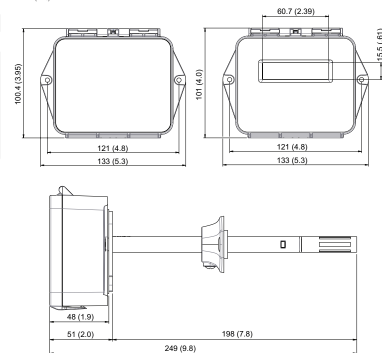
MAXIMUM POWER CONSUMPTION

SERIES	LCD	TEMP/RH	MAX. POWER
LID2 Duete eal	Yes	Yes	1.5VA @ 24VAC
HD2 Protocol	No	Yes	0.8VA @ 24VAC

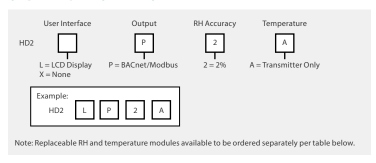
WIRING DIAGRAM



DIMENSIONAL DRAWING



ORDERING INFORMATION



REPLACEABLE RH ELEMENTS & TEMPERATURE AND **HUMIDITY CALIBRATION MODULES**

PART NUMBER	DESCRIPTION
HS1N	Replaceable RH Sensor, 1% with NIST certificate
HS2N	Replaceable RH sensor, 2% with NIST certificate
HS2X	Replaceable RH sensor, 2%
TS2*	Replaceable temperature module with 2-point calibration certificate
THS2*	Replaceable temperature and humidity module with 2-point calibration certificate

^{*}For temperature transmitter models only.



Replaceable RH and Temperature Module



HEW SERIES

2%, 3%, and 5% Accuracies



HEW Economy Series wall mount humidity transmitters offer high performance in an easy to install housing at an affordable price. The thin-film capacitive sensor element provides high accuracy and performance, great long-term stability, and full recovery from saturation. Temperature sensing options are also available.

The wall housing was created using sophisticated thermal analysis techniques for optimum airflow. It is ideal for schools and other applications requiring exceptional durability and a discrete appearance. All Economy models come with a standard one-year warranty.

RH & temperature Low profile

Monitor humidity and temperature with a single device... for schools and museums reduces installation costs

Housing is low-profile...perfect

Sensor options

Semiconductor temperature transmitter, or popular thermistor/RTD sensors available

APPLICATIONS

- HVAC economizer control
- Managing energy systems
- · Facilitating ASHRAE standards for environmental control

SPECIFICATIONS

INPUT POWER

Class 2; 12 to 24 Vdc or 24 Vac
Class 2; 12 to 24 Vdc
±10%
50/60 Hz
25 mA

mA Output	4 to 20mA, 2-wire, not polarity sensitive
mA Max. Loop Resistance	500Ω at 24 Vdc input voltage; 250Ω at 12 Vdc input voltage
Voltage Output	0 to 5 V or 0 to 10 V (jumper selectable)
Voltage Min. Load Resistance	5 kΩ
Voltage Min. Sinking Current	0.2 mA

RH TRANSMITTER

RH Element	Digitally profiled thin-film capacitive, non-removable
Accuracy*	±2%, 3%, or 5% (10 to 90% RH, 20 to 30 °C)
Temperature Effect (Outside 20° to 30°C)	≤0.1% RH per °C
Response Time (to 90% change at 20°C)	110 sec
Annual Drift	≤1%
Output Scaling	0 to 100% RH

TEMPERATURE TRANSMITTER OPTION

Active Output Accuracy	±0.5 °C (±.9 °F)
Active Output Temp Scaling	10 to 35 °C (50 to 95 °F)
Self-Heating Error (Resistive temperature only)	$\leq \pm 0.5$ °C at 20 to 30 °C (68 to 86 °F); $\leq \pm 0.75$ °C outside of 20 to 30 °C (68 to 86 °F)

OPERATING ENVIRONMENT

Operating Temperature	0 to 50 °C (32 to 122 °F)
Operating Humidity	0 to 100% RH non-condensing (Unit will recover from saturation)

HOUSING

Material	ABS plastic with UL V-0 5VB Flame Class
Mounting Holes	US and European junction box
Mounting Location	For indoor use only. Not suitable for wet locations.

WARRANTY

Limited Warranty	1 1100"
Limited Warranty	1 year

COMPLIANCE INFORMATION

Agency Approvals	EMC Conformance: Low Voltage Directive
	2014/35/EU, EMC Directive 2014/30/EU

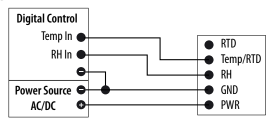


* Humidity sensor measurement uncertainty should include: accuracy, hysteresis, temperature coefficient and stability.



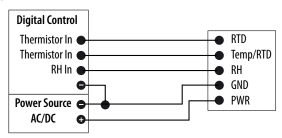
0-5V/0-10V MODELS, TEMPERATURE TRANSMITTER

Wiring Diagram



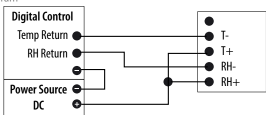
0-5V/0-10V MODELS, TEMPERATURE TRANSMITTER

Wiring Diagram



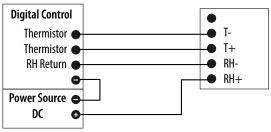
4-20 mA MODELS, TEMPERATURE TRANSMITTER

Wiring Diagram

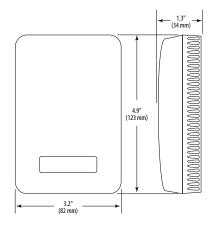


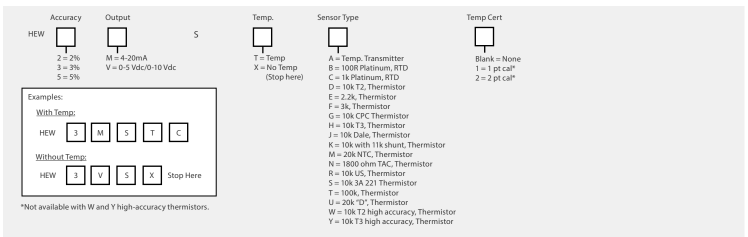
4-20 mA MODELS, THERMISTOR

Wiring Diagram



DIMENSIONAL DRAWING





HD & HO SERIES

1% & 2% NIST, or Standard 2%, 3%, or 5%



HD and HO Series deluxe humidity transmitters provide an ideal solution for measuring relative humidity in a wide range of conditions. All devices are equipped with a thin-film capacitive sensor that is easily replaceable in the field. These sensors are calibrated to NIST standards, with certificates available (see Ordering Information; choose "N" in NIST block). Temperature sensing options are also available. The duct mounted HD is encased in a die cast metal housing for extra strength. The outdoor HO housing is completely weather proof – the most rugged sensor available. All deluxe HD and HO models come with a standard five-year warranty.†

SPECIFICATIONS

INPLIT POWER

INPUT POWER	
Voltage Model*	Class 2; 12 to 30 Vdc/24 Vac, 15 mA max.
mA Model	Class 2; Loop powered 12 to 30 Vdc only, 30 mA max.
OUTPUT	
Voltage Model	3-wire, observe polarity
mA Model	2-wire, not polarity sensitive (clipped and capped)
HUMIDITY	
HS Element†	Digitally profiled thin-film capacitive (32-bit mathematics) U.S. Patent 5,844,138
Accuracy at 25°C from 10-80% RH** (Multi-point calibration, NIST traceable)	HD only: $\pm 1\%$ at 20 to 40% RH in mA output mode; (multi-point calibration, NIST traceable) All models: 2%, 3%, or 5% (specify)
Temperature Effect, Duct Model	±0.1% RH/°C above or below 25 °C (typical)
Temperature Effect, Outdoor Model	4 to 20 mA version: (0.0013x%RHx(T°C-25)); 0-5V/0-10V versions: (0.0015x%RHx(T°C-25))– (%RHx0.0008xabs(T°C-25))
Scaling	0 to 100% RH
Hysteresis	1.5% typical
Linearity	Included in accuracy spec.
Reset Rate***	24 hours

Sensor element

Thin-film capacitive sensor element recovers from 100% saturation

Accuracy

Fully interchangeable element to 1%, 2%, 3%, or 5% accuracy...no calibration

Field replacable

Replace element in the field... maintain accuracy and minimize downtime

APPLICATIONS

- Controlling HVAC systems for improved comfort and energy savings
- · Museums, schools, printing shops, and other locations requiring humidity control

Easy servicing

Duct sensor element can be serviced without disturbing conduit

Potted circuitry

Prevents costly condensate shorts

Flexibile

Polarity insensitive, two-wire 4 to 20 mA or 3-wire 0-5/0-10 Vdc versions...flexible systems compatibity...save time in the field, stock fewer devices

· Facilitating compliance with ASHRAE standards for environmental control and indoor air quality

TEMPERATURE

Optional Temp.	Digital, 4 to 20 mA (clipped & capped) or
Transmitter Output	0-5/0-10 V output
HO Transmitter Accuracy	±1.3 °C (±2.3 °F) typical;
HD Transmitter Accuracy	±0.5 °C (1.0 °F) typical

OPERATING ENVIRONMENT

Operating Humidity Range	0 to 100% RH non-condensing
Operating Temp. Range	-40 to 50 °C (-40 to 122 °F)

WARRANTY

Limited Warranty 5 y	ears †
----------------------	--------

AGENCY APPROVALS



- * One side of transformer secondary is connected to signal common, so an Isolation transformer or dedicated power supply may be required.
- ** Specified accuracy with 24 Vdc supplied power with rising humidity. RTD/Thermistors are not compensated for internal heating of product.
- *** Reset Rate is the time required to recover to 50% RH after exposure to 90% RH for 24
- † All deluxe models come with a standard five-year warranty. The HS sensing element has a 1-year warranty. The element is not a part of the 5-year product warranty.

Shielded cabling is required for conformance to EMC standards. Technical information is available from the factory upon request or from the Veris website at www.veris.com. EMC Conformance - CE Option: Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/

EMC note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements).

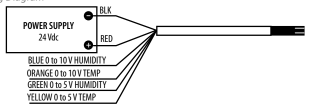


Stability

±1%@20 °C (68 °F) annually, for two years

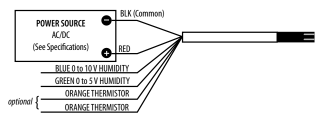
HD/HO (0-5V/0-10V TEMPERATURE TRANSMITTER VERSIONS)

Wiring Diagram



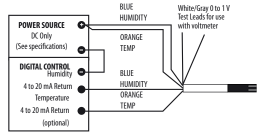
HO (0-5V/0-10V RESISTANCE VERSIONS)

Wiring Diagram



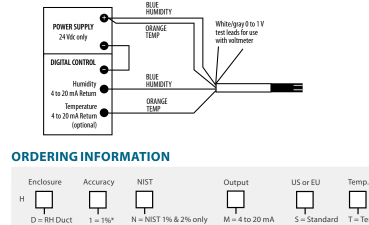
HD/HO (4-20 mA TEMPERATURE TRANSMITTER VERSIONS)

Wiring Diagram



HO (4-20 mA RESISTANCE VERSIONS)

Wiring Diagram



N = NIST 1% & 2% only

X = None 2%, 3%,

M = 4 to 20 mA

V = 0-5V/0-10 Vdc

S = Standard

C = CE

5% only 3 = 3% *1% not available on HO. ** Not available with W and Y high-accuracy thermistors. Examples Temp No Temp н о М

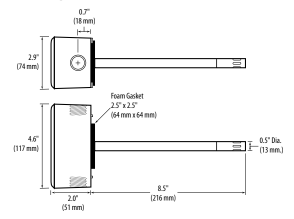
1 = 1%*

2 = 2%

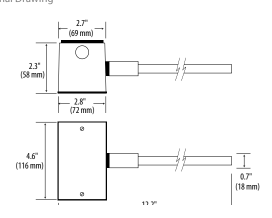
O = Outdoor

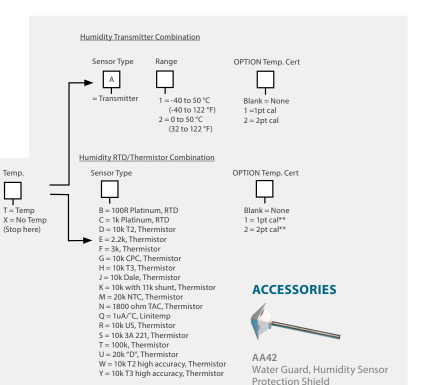
HD

Dimensional Drawing



HO **Dimensional Drawing**





HN & HP SERIES

Pendant and Insertion



HN and HP Series probe type humidity transmitters are easy to install and exceptionally accurate. Their long-term stability and troublefree serviceability make them among the best in the industry. The electronics are embedded inside the probe, protecting them from condensation-related failures. The thin-film capacitive HS sensor elements are factory calibrated using NIST traceable calibration equipment, eliminating the need for field calibration. Field replacement of the sensor element is a snap with the patented removable sensor, lowering costs and reducing downtime.

Sensor element

Thin-film capacitive sensor element recovers from 100% saturation

Corrosion resistant

Electronics are encapsulated in stainless steel probe to resist corrosion

Interchangable

Fully interchangeable element to 1%, 2%, 3%, or 5% accuracy...no calibration

Flexibile

Pendant and insertion versions for application flexibility

Compatibility

Polarity insensitive two-wire 4 to 20 mA or 3-wire 0-5/0-10 Vdc versions...flexible systems compatibity

Calibration free

Calibration-free interchangeable NIST traceable HS element

APPLICATIONS

- · HVAC control for improved comfort and energy savings
- Museums, schools, printing shops, and other locations requiring humidity control
- Facilitating compliance with ASHRAE standards for environmental control and indoor air quality

SPECIFICATIONS

INPUT POWER Voltage Model

Reset Rate***

Stability

Hysteresis

Linearity

mA Model	Class 2; Loop powered 12 to 30 Vdc only, 30 mA max.	
OUTPUT		
Voltage Model	3-wire, observe polarity	
mA Model	2-wire, not polarity sensitive (clipped & capped)	
HUMIDITY		
HS Element†	Digitally profiled thin-film capacitive (32-bit mathematics) U.S. Patent 5,844,138	
Accuracy @ 25°C**	\pm 1%, 2%, 3%, or 5% (specify)@10 to 80% RH; Multi-point calibration, NIST traceable	

24 hours

1.5% typical

0 to 100% RH

Included in accuracy spec.

Class 2; 12 to 30 Vdc/24 Vac, 15 mA max.

±1%@20 °C (68 °F) annually, for two years

±0.1% RH/°C above or below 25 °C (typical)

TEMPERATURE OPTION

Temperature Coefficient

TEMP ENAPORE OF HOR		
Optional Temperature Transmitter Output	Digital, 4 to 20 mA (clipped & capped) or 0-5/0-10 V output; accuracy ± 0.5 °C (± 1 °F) typical	

OPERATING ENVIRONMENT

Operating Humidity Range	Humidity Range 0 to 100% RH non-condensing		
Operating Temp Range -40 to 50 °C (-40 to 122 °F)			
WARRANTY			
Limited Warranty	5 years †		

AGENCY APPROVALS



- * One side of transformer secondary is connected to signal common, so an Isolation transformer or dedicated power supply may be required.
- ** Specified accuracy with 24 Vdc supplied power with rising humidity. RTD/Thermistors are not compensated for internal heating of product.
- *** Reset Rate is the time required to recover to 50% RH after exposure to 90% RH for 24 hours.
- † The HS sensing element has a 1-year warranty. The element is not a part of the 5-year product warranty

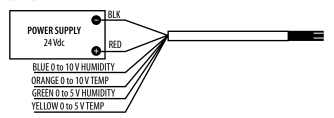
Shielded cabling is required for conformance to EMC standards. Technical information is available from factory upon request or is available on our website: www.veris.com. EMC Conformance - CE Option: Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU.

EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements).



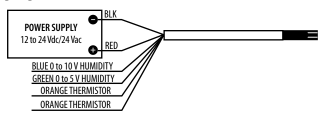
HN/HP (0-5V/0-10V VERSIONS)

Wiring Diagram



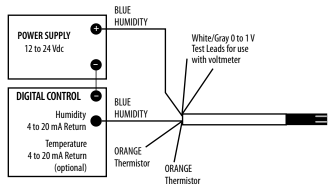
HN/HP WITH RTD/THERMISTOR (0-5V/0-10V VERSIONS)

Wiring Diagram



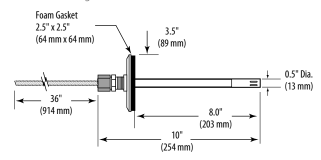
HN/HP WITH RTD/THERMISTOR (4-20 mA VERSIONS)

Wiring Diagram



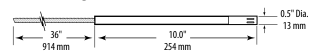
HN SERIES

Dimensional Drawing



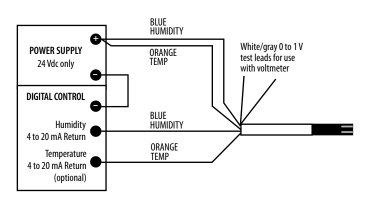
HP SERIES

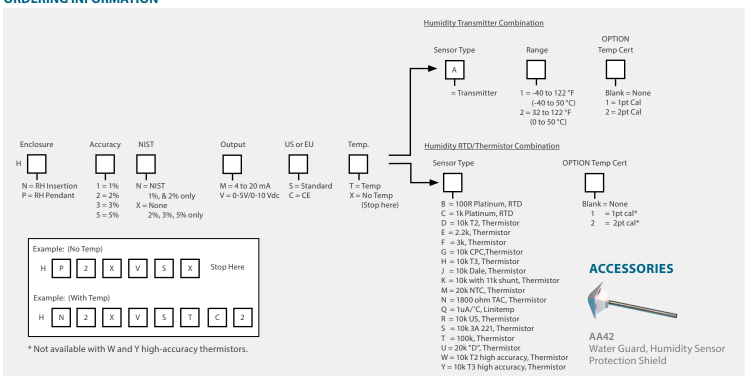
Dimensional Drawing



HN/HP (4-20 mA VERSIONS)

Dimensional Drawing







HED SERIES

2%, 3%, and 5% Accuracies



HED Economy Series duct mount humidity transmitters offer high performance in an easy-to-install housing at an affordable price. The thin-film capacitive sensor element provides high accuracy and performance, great long-term stability, and full recovery from saturation. Temperature sensing options are also available.

The duct-mounted HED includes a rugged all plastic housing with a tool-less gasketed entry lid, large cage clamp terminal blocks, and sturdy ABS material. All Economy models come with a standard one-year warranty.

RH & temperature Easy hook-up

Monitor humidity and temperature with a single device... reduces installation costs

Large cage clamp terminal blocks...easy hook-up with no wire nuts

Sensor options

Semiconductor temperature transmitter, or popular thermistor/RTD sensors available

Embedded circuitry

Circuitry is embedded in the probe for durability and protection

No lost screws

Tool-less gasketed entry lid

APPLICATIONS

- · HVAC economizer control
- Managing energy systems

Facilitating ASHRAE standards for environmental control

SPECIFICATIONS

INPUT POWER

Voltage Version	Class 2; 12 to 24 Vdc or 24 Vac		
mA Version	Class 2; 12 to 24 Vdc		
AC Voltage Tolerance	±10%		
AC Frequency	50/60 Hz		
Max. Inrush Current after 1 msec (mA version)	25 mA		

OUTPUT

4 to 20 mA, 2-wire, not polarity sensitive
500 Ω at 24 Vdc input voltage; 250 Ω at 12 Vdc input voltage
0 to 5 V or 0 to 10 V (jumper selectable), observe polarity
5 kΩ
0.2 mA

romage mini on mining carrent	0.2
HUMIDITY	
RH Element	Digitally profiled thin-film capacitive, non-removable
Accuracy	±2%, 3%, or 5% (10 to 90% RH, 20 to 30 °C)
Temp Effect (Outside 20° to 30°C)	≤0.1% RH per °C
Response Time (to 90% change at 20°C)	110 sec

Annual Drift	≤1%
Output Scaling	0 to 100% RH
TEMPERATURE ORTION	

EMPERATURE OPTION

Active Output Accuracy	±0.5 °C (±.9 °F)
Active Output	Type 1: -40 to 50 °C (-40 to 122 °F);
Temperature Scaling	Type 2: 0 to 50 °C (32 to 122 °F)
Self-Heating Error (Resistive	$\leq \pm 0.5$ °C at 20 to 30 °C (68 to 86 °F);
Temperature Only)	$\leq \pm 0.75$ °C outside of 20 to 30 °C (68 to 86 °F)

OPERATING ENVIRONMENT

Operating Temperature	-40 to 50 °C (-40 to 122 °F)
Operating Humidity	0 to 100% RH non-condensing (unit will recover from saturation)
HOUSING	
Material	ABS plastic with UL V-0 5 VA Flame Class
WARRANTY	

AGENCY APPROVALS

Limited Warranty



EMC Conformance: EN 61000-6-3:2020, EN 61326-1:2020, EN 61000-6-1:2007, EN61326-1:2020

1 year

RoHS: 2011/65/EU, 2015/863

Meets UL requirements for plenum rating.



6.1"

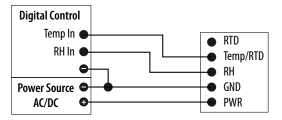
(155 mm)

1.0"

(25 mm)

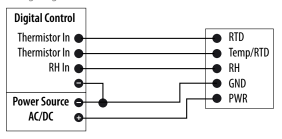
0-5V/0-10V MODELS, TEMPERATURE TRANSMITTER

Wiring Diagram



0-5V/0-10V MODELS, THERMISTOR

Wiring Diagram



DIMENSIONAL DRAWING

4.9"

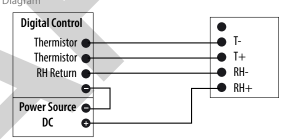
(123 mm)

2.1"

(53 mm)

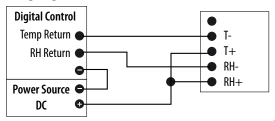
4-20 mA MODELS, THERMISTOR Wiring Diagram

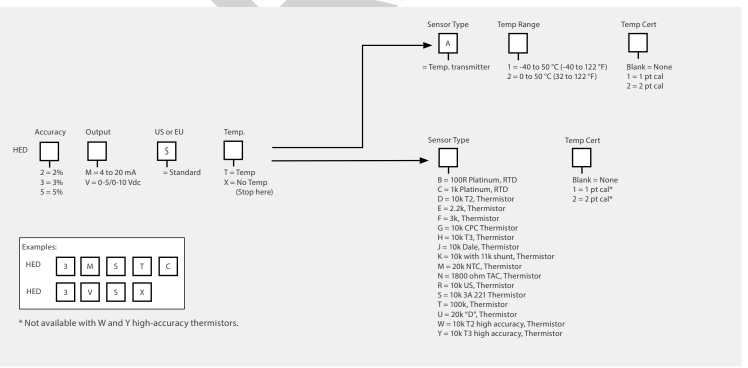
3.2" (82 mm)



4-20 mA MODELS, TEMPERATURE TRANSMITTER







HS SERIES

Easy Field Replacement for Veris Deluxe **Humidity Sensors**



HS Generation 2

The HS replaceable humidity element is designed to lower costs and reduce downtime. It features thin-film capacitive technology for superior accuracy and exceptional resistance to contaminants. It is compatible with all Veris deluxe sensors, making replacement guick and easy. No need to install a new humidity sensing device, just insert a new element into the unit and resume operation.

These humidity elements are calibrated in a high accuracy, NIST traceable, humidity generator. Each sensor is digitally calibrated at four different relative humidity levels over an eight-hour period. Calibration data is programmed into the replaceable sensing element. This computer-controlled digital calibration eliminates errors associated with manual "trimming." A certificate of calibration is provided with NIST versions of the HS.

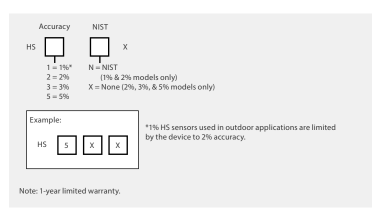
Veris' calibration system produces known humidity values using the fundamental principle of the "two pressure" generator developed by NIST (H-4622). The two-pressure method involves saturating air with water vapor at a given pressure and temperature. Saturated gas then flows through an expansion valve where it is isothermally reduced to chamber pressure. Gas temperature is held constant during pressure reduction, so relative humidity at chamber pressure is calculated as the ratio of two absolute pressures.

Temperature uniformity in the chamber is maintained by circulating a temperature controlled fluid through a shell surrounding the test space. Highly accurate pressure measurements are made using NIST traceable piezoresistive transducers. The resulting system accuracy is better than 0.5% RH over all ranges and temperatures.

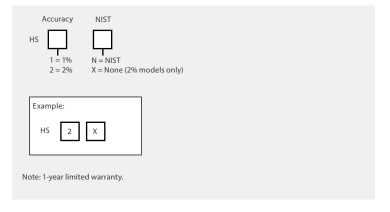
This system is capable of continuously supplying accurate humidity values for instrument calibration, evaluation, and verification.

ORDERING INFORMATION

Generation 1 HS elements work with HD, HN, HP, HO and legacy HWL/HWX and CWL sensors models.



Generation 2 HS elements work with the following sensor models: HW2, CW2, HD2 and SD2.



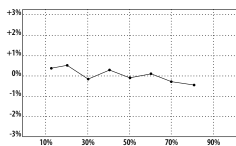
HS Digital Humidity Sensor **Certificate of Performance**

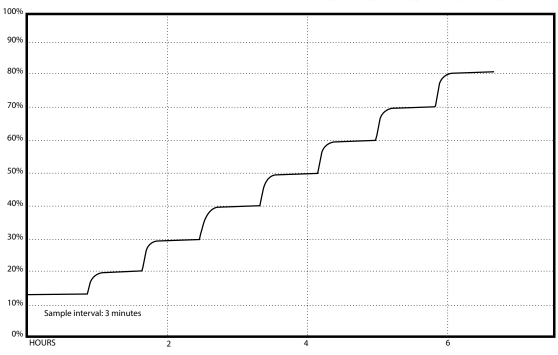
Serial Number:	SAMPLE	Date:	Accepted by:	

This sensor has been computer profiled and calibrated at multiple relative humidity levels using standards traceable to the National Institute of Standards and Technology through test #H-4622.

The humidity standard produces atmosphere of known humidity based on the "two-pressure" principal which is to saturate an air stream with water vapor at a given pressure and temperature. The saturated air stream is then reduced to test pressure. The humidity at test pressure is then the ratio of the two absolute pressures, corrected for vapor pressure and enhancement factor ratios.

Reference	Reading	Difference
12.0%	12.39%	+0.39%
20.0%	20.43%	+0.42%
30.0%	29.93%	-0.07%
40.0%	40.21%	+0.21%
50.0%	49.98%	-0.02%
60.0%	60.05%	+0.05%
70.0%	69.87%	-0.13%
80.0%	79.67%	-0.33%









LEAK DETECTION

To protect expensive electronics from costly water damage, Veris offers complete leak detection systems. Monitor either a single location or a large area with our selection of highly reliable sensing devices and controller systems.

MODEL	DESCRIPTION	PAGE
LD310, LD1000 & LDRA6	Zone Leak Detection Panels	<u>145</u>
LD1500 & LD2100	Distance Read Panels	147
LD5200	Distance Read Panel, Touch Screen	<u>149</u>
SD, SD-R01 & MX1B	Spot Leak Detectors	<u>151</u>
SC & NSC	Cables	<u>153</u>
LC-KIT	Leak Detection Kit	<u>155</u>

LEAK DETECTION SENSOR SELECTION GUIDE

SENSORS AND CONTROL PANELS

	SPOT DETECTION	SINGLE ZONE	MULTI-ZONE	DISTANCE READ
Basic Model	SD/MX1B pagepage 151			
Leak Detection with Relay Output	SD-R01 pagepage 151	LD310/LD1000 pagepage 145	LDRA6 pagepage 145	LD1500/LD2100 pagepage 147 LD5200 pagepage 149
Modbus Output			LDRA6 pagepage 145	LD1500/LD2100 pagepage 147 LD5200 pagepage 149

CABLES

CABLES	CABLE	CONDUCTIVE	NON-SENSING
	KITS	FLUIDS	LEADER CABLE
Basic Model	LC-KIT	SC	NSC
	pagepage 155	pagepage 153	pagepage 153



PROTECT CRITICAL EQUIPMENT WITH EARLY LEAK DETECTION

LD and SC SERIES Liquid and Chemical Sensors and Controllers

APPLICATIONS

- » Suitable for areas where water damage is a concern
- » Detect exact location of leaks in sprinkler systems
- » Detect chiller leaks in critical areas before becoming a major problem
- » Single location or large area monitoring



FEATURES

EASY TO SPECIFY AND INSTALL

Zone controller kits pre-configured in convenient lengths

Easily expand an existing sytem using mating end connectors

QUIET AND EASY TROUBLESHOOTING

LED indicator for alarm status

Fault LED indicates connectivity loss (some models)

VERSATILE APPLICATION

Detect the presence of specific fluids only

Plenum rated and UL listed

Strong, durable, and abrasion resistant

DETECTION ACCURACY

Added control with sensitivity setting for each zone

Adjustable leak and contamination alarm thresholds

Reduced false alarms due to high humidity

PC CONFIGURATION

Summary alarm relay output for faster response



LD310, LD1000, & LDRA6

Zone Leak Detection Controllers







LD1000

LD310, LD1000, and LDRA6 control panels continuously monitor up to 1,000 ft. (300 ft. for the LD310) of SC detection cable per zone. If the cable detects fluid at any point along its length, the detection panel illuminates the corresponding zone LED, clearly indicating which zone is affected. An alarm (visual for LD310, audible for all others) signals the presence of a leak. Additionally, if the cable loses continuity, the panel will activate a cable fault LED. The detection sensitivity can be set independently for each zone. A summary alarm relay output is standard.

The LDRA6 can interface with a computer via an RS-232 port, through which 117 days of cable current level readings and the last 100 alarms can be accessed for analysis. The LDRA6 also offers a Modbus slave port allowing other devices to communicate with it.

SPECIFICATIONS

Input Power: LD310 LD1000 LDRA6	5 Vdc ±10% 24 Vac/dc (±10%)@300 mA max. (AC: 50/60 Hz) 24 Vac/dc (±10%)@600 mA max. (AC: 50/60 Hz)
Relay Output:	2 Farms Cardons (lands and foods) 1 A C24 Vila
LD310	2 Form C relays (leak and fault); 1 A@24 Vdc, 0.5 A resistive@120 Vac
LD1000	2 Form C relays (leak and fault); 1 A@24 Vdc, 0.5 A resistive@120 Vac
LDRA	1 Form C summary alarm relay, 1 Form C relay for each zone/alarm; 1 A@24 Vdc, 0.5 A
	Resistive@120 Vac

INPUTS

Water Leak Detection Cable	Requires 15 ft. (4.5 m) leader cable kit (LC-Kit) per zone.
Maximum Cable Length: LD310 LD1000, LDRA6	300 ft. (91 m) 1000 ft. (305 m)
Detection Response Time: LD310 LD1000 LDRA6	< 20 sec (10 sec typical) Configurable for 10 sec or 2 min, ± 10% 20 to 3600 sec, software adjustable in 10 sec increments, ± 2%

COMMUNICATION PORTS (LDRA6 ONLY)

RS-232 & RS-485	1200, 2400, 9600, or 19200 selectable; no parity; 8 data bits, 1 stop bit
Terminal Emulation (RS-232)	VT100 Compatible (configuration)
Modbus (RS-485) (LDRA6 only)	Slave; RTU Mode; Supports function codes 03, 04, 06 and 16

Application flexibility

Monitor up to 1,000 ft. (300 m) of water leak detection cable per zone with the LD1000 and LDRA6 or 300 ft. per zone with the LD310

LFD indicators

Two LED indicators per zone, for easy troubleshooting...leak and cable fault (LD1000 and LDRA6)

Sensitivity settings

Sensitivity settings for each zone reduce false alarms...maximum detection accuracy

APPLICATIONS

- · Monitoring data centers, computer room under-floor areas, mechanical rooms, and electrical control centers
- Protecting records storage

Output versatility

Alarm and trend logs of the last 100 alarms and 117 days of cable current levels, plus RS-232 and Modbus RS-485 ports (LDRA6

Fast response

Summary alarm relay output... fast response

- Monitoring plumbing
- Monitoring chilled beams
- Monitoring chemical/fuel storage

NOTIFICATION

Alarm Notification: Audible Alarm LD1000 LDRA6	85 dBA@2 ft. (0.6 m) 85dBA@2 ft. (0.6 m) re-sound disabled, 8, 16, or 24 hrs.
Push Buttons: LD1000, LDRA6	1 for reset, quiet, and test

OPERATING ENVIRONMENT

Temperature	0 to 50 °C (32 to 122 °F)
Humidity	5% to 95% RH non-condensing
Altitude	15,000 ft. (4,572 m) max
Storage Environment	-20 to 70 °C (-4 to 158 °F)
Weight: LD310 LD1000 LDRA6	3 oz. (85 g) 27 oz. (766 g) 4 lbs. (2 kg)

AGENCY APPROVALS

Agency Approvals:	
LD310	CE, RoHS compliant
LD1000	CE, ETL listed; conforms to UL 61010-1,
	RoHS compliant CE
LDRA6	ETL Listed; conforms to UL 61010-1, EN 61010-1,
	CAN/CSA C22.2 No. 1010.1, RoHS compliant

WARRANTY

Limited Warranty	2 years

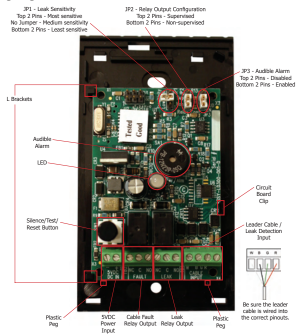




LD1000

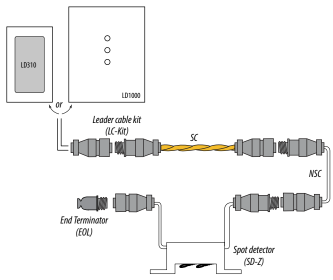
LD310

Wiring Diagram



LD310 OR LD1000 BASIC INSTALLATION WITH SC SENSING CABLE AND SD-Z SPOT DETECTOR

Wiring Diagram

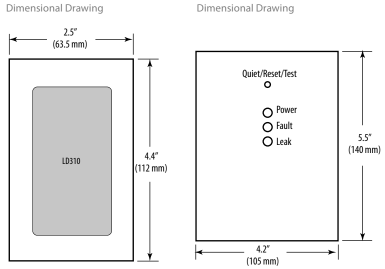


BLINK CODE KEY

MODEL	LED INDICATION	DEVICE STATUS
LD310	Solid green (on or off)	Normal operation
LD310	Flashing green (0.5 sec on/2.5 sec off)	Cable fault
LD310	Flashing green (0.5 sec on/0.5 sec off)	Leak detected
LD1000	Solid green (on or off)	Normal operation
LD1000	1 amber	Cable fault
LD1000	1 red	Leak detected
LDRA6	Solid green (on or off)	Normal operation
LDRA6	1 green	Power on
LDRA6	1 red	Leak detected
LDRA6	1 yellow	Cable fault

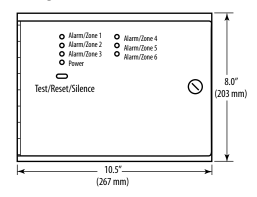
LD310

Dimensional Drawing



LDRA6

Dimensional Drawing



MODEL	MANUF. PART #	DESCRIPTION
U006-0080*	LD310*	Leak Panel, 1 zone, LED, 2 relay outputs
U006-0001**	LD1000**	Leak Panel/Remote Annunciator, 1 zone, supervised, relay output
U006-0036**	LDRA6**	Leak Panel, up to 6 zones, supervised, relay output, Modbus RTU
U006-0035	LC-KIT***	Leader cable kit for SC cables (connects from leak panel to SC or NSC cable)
U006-0037	WA-DC-05	Power Supply for LD300
U006-0084	PS-WA-DC-24	Power Supply for LD1000 and LDRA6

^{*} Power supply not included; requires U006-0037 power supply.

^{**} Power supply not included; requires U006-0084 power supply.

^{***} Included with LD310 and LD1000.

LD1500 & LD2100

Helps Eliminate High Humidity False Alarms





High detection accuracy

Adjustable leak and contamination alarm thresholds reduce false alarms due to high humidity... high detection accuracy

PC configuration

Summary alarm relay output... fast response

Together with the SC sensing cable, the LD1500 and LD2100 panels detect and report the presence and location of the cable-specific fluid. When the fluid comes in contact with the patented cable, the monitoring panel quickly pinpoints the location of the leak, triggering an alarm and displaying the location.

SPECIFICATIONS

Input Power	24 Vac@600 mA max., 50/60 Hz
INPUTS	
Water Leak Detection Cable	Requires 15 ft. (4.5 m) leader cable kit (LC-KIT or LC-KIT-M)
Maximum Length	LD1500: 1500 ft. (457 m); LD2100: 5000 ft. (1524 m)
Detection Accuracy	± 2 ft (0.6 m) + 0.5% of the cable length
Detection Repeatability	± 2 ft (0.6 m) + 0.25% of the cable length
Detection Response Time	5 to 995 sec ± 2 sec, configure in 5 steps
OUTPUTS	
Relay (LD2100 only)	1 A@24 Vdc, 0.5 A resistive@120 Vac
COMMUNICATIONS PORTS	
RS-232	9600 baud, No parity, 8 data bits, 1 stop bit
RS-485	1200, 2400, 9600, or 19200 baud (selectable); No parity, 8 data bits, 1 stop bit
PROTOCOLS	
Terminal Emulation: RS-232	VT100 compatible
Modbus RS-485	Slave; RTU Mode; Supports function codes 03, 04, 06, and 16; Johnson N2 (LD2100 only)
EXPANDED PROTOCOLS	
TCP/IP, HTML, TFTP	IPv4.0
SNMP	V1: V2C MIB-2 compliant; NMS Manageable with Get, Set, Traps
SMTP email, LD2100 only	Supports client authentication (plain and login); compatible with ESMTP servers
Modbus TCP/IP	Modbus slave; TCP/IP transmission protocol
BACnet/IP	ASHRAE Std 135-2004 Annex J
ALARM NOTIFICATION	
Audible Alarm: LD2100	70 dBA@2 ft. (0.6 m); re-sound configurable (disabled, 0 to 24 hours, integer values only)
Visual Alarm: LD1500 LD2100	Red, 4-digit; 7 segment LED display; bi-color status LED

Email LD1500/LD2100	4 email recipients; email sent on Alarm and Return to Normal
SNMP Traps LD1500, LD2100	4 community strings

LOGGING CAPABILITIES

Event Log LD1500 LD2100	Last 10 events Last 500 events
Trend Log LD2100	Cable current level every day, for the last 288 days

LOGIN SECURITY

Display Access	1 Administrator (password for configuration,
	no password required to view panel status)

FRONT PANEL INTERFACE

Display LD2100	Green alphanumeric dot matrix
Push Buttons LD2100	Test/Reset
LED Indicator LD1500 LD2100	1 tri-color Power/Status (green = power on; red = alarm; yellow = cable fault 1 bi-color Power/Status (green=power on, red=alarm)

OPERATING ENVIRONMENT

Temperature	0 to 50 °C (32 to 122 °F)
Humidity	5 to 95% RH non-condensing
Altitude	15000 ft. (4572 m) max.
Mounting	Vertical wall mount (DIN rail mounting option available on LD2100 only)
WARRANTY	
Limited Warranty	2 years

AGENCY APPROVALS

Agency Approvals	CE; ETL listed: conforms to UL 61010-1,
	EN 61010-1; CSA C22.2; RoHS compliant



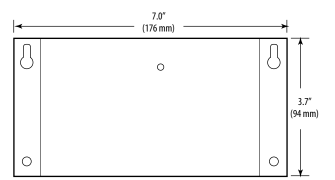




Bi-color status LED

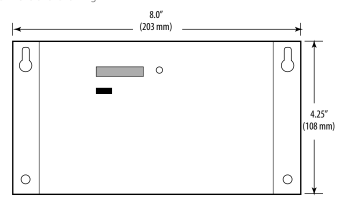
LD1500

Dimensional Drawing



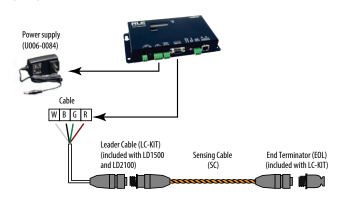
LD2100

Dimensional Drawing



LD1500/LD2100 BASIC SC INSTALLATION

Wiring Diagram



MODEL	MANUF. PART #	DESCRIPTION
U006-0038*	LD1500*	Leak Panel, 1500' Distance Read, Modbus, BACnet, SNMP, SMTP, and relay outputs
U006-0047*	LD2100*	Leak Panel, 5000' Distance Read, Modbus, BACnet, SNMP, SMTP, and relay outputs
U006-0035**	LC-KIT**	Leader cable kit for SC cables (connects from leak panel to SC or NSC cable)
U006-0084	PS-WA-DC-24	24 Vdc isolated power supply for LD1500 and LD2100

^{*} Power supply not included. Isolated power supply must be used. Use LD-ENC (U006-0045) wall mount enclosure with built-in power supply or U006-0084 power supply.

^{**} Included with LD1500 and LD2100.

LD5200

Minimizes High Humidity False Alarms



LD5200 distance read panel has an innovative touch screen interface that accesses all basic functions. The LD5200 can operate as a standalone device, with the user configuring, monitoring, locating, and acknowledging leaks at the panel. It can also be connected to the building network and accessed via a web interface, which expands the capabilities of the unit, adding a convenient interactive facility mapping tool. When a leak is detected, the mapping tool displays the location in the building where the alarm occurred. Multiple communication protocols make the LD5200 readily compatible with existing building systems. Use with our SC sensing cable for a complete solution to leak detection.

SPECIFICATIONS

Input Power	100 to 240 Vac@500 mA max., 50/60 Hz	
INPUTS		
Water Leak Detection Cable LC-KIT or LC-KIT-M	Requires 15 ft. (4.5 m) leader cable kit	
Maximum Length	10000 ft. (3048 m)	
Minimum Length	35 ft. (1037 m)	
Detection Accuracy	\pm 2 ft (0.6 m) + 0.5% of the cable length	
Detection Repeatability	\pm 2 ft (0.6 m) + 0.25% of the cable length	
Detection Response Time	5 to 990 sec \pm 2 sec, software adjustable in 5-sec increments	
OUTPUTS		
Analog	4 to 20 mA Loop Powered, 18 to 36 Vdc, RL = 500 Ω max.	
Relay	2 Form C Leak Relays, 2 Form C Cable Break Relays; 1 A @ 24 Vdc, 0.5 A resistive@120 Vac; configurable for supervised or non-supervised, latched or non-latched	
Maintenance Relay	1 A@24 Vdc, 0.5 A resistive @120 Vac; configurable for supervised or non-supervised, latched or non-latched	
COMMUNICATIONS PORTS		
EIA-232	9600 baud, No parity, 8 data bits, 1 stop bit	
EIA-485 (Port 1, Port 2, Port 3)	9600, 19200, or 38400 baud (selectable); No parity, 8 data bits, 1 stop bit	
RJ-45	10/100 Bast T Ethernet port (TCP/IP)	
PROTOCOLS		
Terminal Emulation EIA-232	VT100 compatible	
Modbus RTU EIA-485	Master and slave; RTU Mode; BACnet MS/TP; N2, slave	

Touch screen

Touch screen interface allows access to basic functions... stand-alone configuration and monitoring

Pinpoint leaks

Web interface offers expanded capabilities through the building mapping tool...pinpoint leaks quickly and accurately

Troubleshooting

Detailed alarm history with time and date stamps...assists in troubleshooting

One device

Acts as a master device for up to 127 leak detection units with up to 10,000 feet of SC cable ... monitor large areas with only one device

Easy integration

Multiple communication protocols available...easy integration into building systems

RJ-45	Ethernet, TCP/IP; Modbus/TCP/UDP, Master and slave;
	SNMP V1, V2, V3, NTP, SMTP, DNS, BACnet/IP

ALARM NOTIFICATION

Audible Alarm	85 dBA@2 ft. (0.6 m); re-sound 0 to 999 min.
Visible Alarm	Indicated on LCD touch screen & through web interface

LOGGING CAPABILITIES

Event Log	Last 1024 events, downloadable to .txt files
Trend Log	Cable current level every day for the last 365 days, downloadable to .txt files

LOGIN SECURITY

LCD Touch Screen	No password required to view controller status & data. Administrator password limits access to configuration options.
Web Interface	Username and password can be configured

FRONT PANEL INTERFACE

Display	480 x 272 pixel color backlit LCD touch screen;
	95.04 mm x 53-85 mm

OPERATING ENVIRONMENT

Temperature	0 to 50 °C (32 to 122 °F)
Humidity	5 to 95% RH non-condensing
Altitude	15000 ft. (4572 m) max.
Mounting	NEMA 1 wall mount enclosure

WARRANTY

Limited Warranty

AGENCY APPROVALS

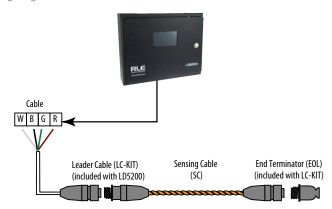
Agency Approvals	CE; ETL listed: conforms to UL 61010-1, EN 61010-1;
	CAN/CSA C22.2 No. 61010-1; RoHS compliant



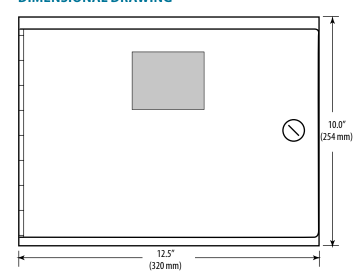


LD5200 BASIC SC INSTALLATION

Wiring Diagrams



DIMENSIONAL DRAWING



WEB INTERFACE



ORDERING INFORMATION

MODEL	MANUF. PART #	DESCRIPTION
U006-0079	LD5200	Leak Panel, Distance Read, supervised, multiple outputs: relay, 4 to 20 mA, Modbus RTU, leader cable and EOL terminator
U006-0035*	LC-KIT	Leader cable kit for SC cables (connects from leak panel to SC or NSC cable)

^{*}Included with LD5200.

SD, SD-R01 & MX1B

Spot Leak Detectors



SD, SD-R01 and MX1B Spot Detectors detect conductive fluids at a single point for the most economical way to detect fluids in small, confined areas. These devices are commonly used in small rooms and in air-conditioning drip pans. Use only with SC conductive fluid leak detection cables.

Veris offers three spot detector models which can integrate with various building management systems.

MODEL	DESCRIPTION
SD Spot Detector	 Operates on either 12 to 36 Vac or 18 to 36 Vdc power Includes a 14 ft. (4.2 m) leader cable
SD-R01 Spot Detector with Relay Output	Works with any system that accepts dry contacts Operates on 24 Vac/dc ±10% Automatically resets when conductive fluid is no longer present (AC power only; if DC power is used, device must be reset by disconnecting power momentarily) Includes a 14 ft (4.2 m) leader cable
MX1B Spot Detector	Battery operated

SPECIFICATIONS

SD & SD-R01

Input Power: SD-R01 Only	24 Vac/dc ±10%; 0.1 A max. (AC: 50/60 Hz)
Storage Environment	-20 to 70 °C (-4 to 158 °F)
OUTPUTS	
Solid-state: SD Only	12 to 36 Vac@0.01 A min., 0.1 A max., 50/60 Hz; 18 to 36 Vdc@0.01 A min., 0.1 A max.
Relay: SD-R01 Only	Dry Contact, Form C; 1 A@24 Vdc, 0.5 A @120 Vac resistive
LEADER CABLE (NSC)	

Length:	
SD	14 ft. (4.2 m)
SD-R01	14 ft. (4.2 m)

OPERATING ENVIRONMENT

Temperature	0 to 50 °C (32 to 122 °F)
Humidity	5% to 95% RH non-condensing
Altitude	10,000 ft. (3,048 m) max.
WARRANTY	
Limited Warranty	2 years

Simple installation

Simple installation - screw, or ramset to floor (SD & SD-R01)

Simple operation

Simple operation...no maintenance

Solid-state design

No moving parts to fail

Polymer coated

SD & SD-R01 models have polymer-coated sensing probes... no exposed metal that will rust

Durability

All models are fully potted for water resistance...maximum durability

SPECIFICATIONS

Input Power	Typical 10-year life lithium battery
Output	N.C. solid-state, (opens on alarm)
Output Rating	30 Vac/dc@0.1 A max., not polarity sensitive
Sensing Electrodes	Gold plated

OPERATING ENVIRONMENT

Temperature	-20 to 80 °C (-4 to 176 °F)
Humidity	0 to 100% RH
Water Resistance	Not for continuous submersion

WARRANTY

WARRINGTO	
Limited Warranty	5 years

AGENCY APPROVALS

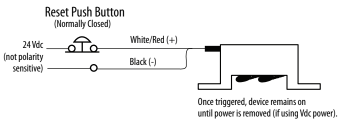






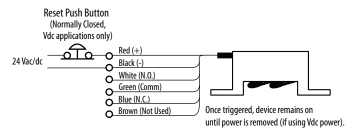


Wiring Diagram



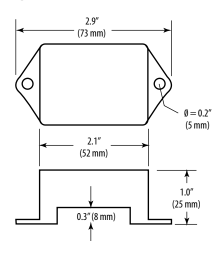
SD-R01

Wiring Diagram



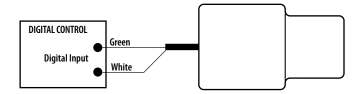
SD SERIES

Dimensional Drawing



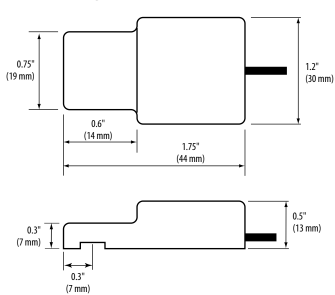
MX1B

Wiring Diagram



MX1B

Dimensional Drawing



ORDERING INFORMATION

MODEL	MANUF. PART #	DESCRIPTION	CE	ETL
U006-0006	SD	Spot Detector, 14' leader cable	•	•
U006-0007	SD-R01	Spot Detector, 14' leader cable, relay out	•	•
U006-0085	SD-R02	Spot Detector, 14' leader cable, audible alarm, status LED, dual relay out	•	•
MX1B	MX1B	Spot Detector, battery		



SC & NSC

Highly Flexible, Resists Bends and Kinks, **Abrasion Resistant**



Sensing and non-sensing cables are designed for use with Zone and Distance Read panels. The sensing cables detect the presence of detectable liquid, and send a signal to the panel. The panel generates an alarm and pinpoints the location of the leak or spill along the cable's length. Sensing cables are designed for high accuracy and maximum reliability.

SC water detection cable senses the presence of water or other conductive fluid.

NSC non-sensing cable is used to extend the control panel's leader cable to an area where SC detection cable is needed. It also bridges lengths of SC detection cable in areas where sensing is not required. Invisible to the control panel, the non-sensing cable does not affect the accuracy of readings or limit the amount of detection cable that can be connected to a control panel. NSC cables are only compatible with systems using SC water detection cables.

All cables are highly flexible, durable, and kink-resistant. They lie flat after installation, and are abrasion resistant. The cables are plenum rated and UL Listed, making them ideal for use under raised floors and areas where plenum rated cable is required. Choose a pre-specified cable length or a custom length for your convenience and installation flexibility.

Strong

Strong, durable, and abrasion resistant

Easy installation **Accurate**

Expansion with mating end connectors...easy installation

Highly accurate alarm notification...fewer false alarms

Plenum rated

Plenum rated and UL Listed

Installation flexibility

Available in pre-measured and custom lengths with pre-installed end connectors

SPECIFICATIONS

Plenum Rating: SC NSC	CL2P/CMP C(UL) CL3P/CMP C(UL) California State Fire Marshall approved
Shear Strength:	>180 lbs (>81.65 kg)
Cut Through Resistance	>40 lbs (>18.2 kg) with 0.005" (0.13 mm) blade
Abrasion Resistance	60 cycles per UL 719
Connector	4-pin, 1" (25.4 mm) dia., circular, locking, 4-pin

OPERATING ENVIRONMENT

Temperature	0 to 75 °C (32 to 167 °F)
Humidity	5 to 95% RH non-condensing
Altitude	15,000 ft. (4,572 m) max.

STANDARD LENGTHS

STANDARD LENGTHS	
SC-10/NSC-10	10 ft. (3.1 m)
SC-17	17 ft. (5 .1 m)
SC-25/NSC-25	25 ft. (7.7 m)

SC-50/NSC-50	50 It. (15.3 III)
SC-100/NSC-100	100 ft. (30.5 m)
Storage Environment	-30 to 85 °C (-22 to 185 °F)
Weight	0.02 lbs/ft (29.7 g/m)
Agency Approvals: SC NSC	CE; UL; RoHS compliant UL E118871; UL 13, power limited circuit cable; UL 444, communication cables; NFPA 262; plenum flame test (UL 910); NEC Articles 725 and 800; RoHS compliant

WARRANTY

Limited Warranty	2 years
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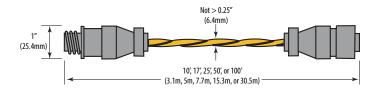
AGENCY APPROVALS





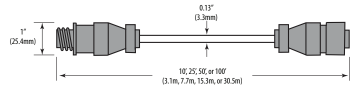


SC **Dimensional Drawing**



NSC

Dimensional Drawing



ORDERING INFORMATION

Sensing Cable

MODEL	MANUF. PART #	DESCRIPTION	
U006-0009 SC-10		Sensing Cable, Water, 10 feet	
U006-0048 SC-17		Sensing Cable, Water, 17 ft	
U006-0013 SC-25		Sensing Cable, Water, 25 feet	
U006-0014 SC-50		Sensing Cable, Water, 50 feet	
U006-0010 SC-100 Sensing Cable, Water, 100 feet		Sensing Cable, Water, 100 feet	

ORDERING INFORMATION

Non-sensing Cable

MODEL	MANUF. PART #	DESCRIPTION	
U006-0017 NSC-10		Non-Sensing Cable, 10 feet	
U006-0021 NSC-25		Non-Sensing Cable, 25 feet	
U006-0022 NSC-50		Non-Sensing Cable, 50 feet	
U006-0018 NSC-100 Non-Sensing Cable, 100 feet		Non-Sensing Cable, 100 feet	

LC-KIT

Single Zone Leak Detection Controller Kit



Single zone leak detection controller kits are pre-configured in popular lengths for monitoring single areas or rooms. Kits come with everything needed for a complete system, including an LD310 single zone control panel, a leader cable kit with end-of-line terminator, sensing cable, and a WA-DC-05 power supply. LD310 control panels continuously monitor up to 300 ft. of leak detection cable. If the cable detects compatible fluid at any point along its length, the detection panel LED illuminates and an alarm signals the presence of a leak. Additionally, if the cable loses continuity, the panel will activate a cable fault LED pattern.

SPECIFICATIONS

LD310 Controller Input Power

Storage Environment	-20 to 70 °C (-4 to 158 °F)	
Weight	3 oz. (85 g)	
INPUTS		
Water Leak Detection Cable	Requires 15 ft. (4.5 m) leader cable (kit included)	
Maximum Cable Length	300 ft. (91 m)	
Detection Response Time	<20 sec (10 sec typical)	
Relay Output	2 Form C relays (leak and fault); 1 A@24 Vdc, 0.5 A resistive@120 Vac	
ODERATING ENVIRONMENT		

5 Vdc ±10%

OPERATING ENVIRONMENT

Temperature	0 to 50 °C (32 to 122 °F)
Humidity	5 to 95% RH non-condensing
Altitude	15,000 ft. (4,572 m) max

Application flexibility

Monitor up to 10', 17', 25' or 50' of leak detection cable

LED indicator

Bi-color LED indicator for alarm status and cable fault...easy indication of leaks or equipment problems

Audible alert

Selectable on/off audible alert

APPLICATIONS

- Monitoring data centers, computer room under-floor areas, mechanical rooms, and electrical control centers
- · Protecting records storage rooms

Pushbutton

Pushbutton switch allows users to silence the audible alarm and to test and reset the system

Max accuracy

Sensitivity settings for each zone help reduce false alarms... maximum detection accuracy

Fast response

Summary alarm relay output

- Monitoring plumbing in facilities
- Monitoring chilled beams
- Monitoring chemical and fuel storage areas

SPECIFICATIONS

Cables

Plenum Rating (SC)	CL2P/CMP C(UL) California State Fire Marshall approved
Shear Strength	>180 lbs (>81.65 kg)
Cut Through Resistance	>40 lbs (>18.2 kg) w/0.005" (0.13 mm) blade
Abrasion Resistance	60 cycles per UL 719
Connector	4 pin, 1" (25.4 mm) dia., circular, locking,

OPERATING ENVIRONMENT

Temperature	0 to 75 °C (32 to 167 °F) 90 °C (194 °F) max.
Humidity	5 to 95% RH non-condensing
Altitude	15,000 ft. (4,572 m) max.
Storage Environment: SC NSC	-30 to 85 °C (-22 to 185 °F) 0 to 75 °C (32 to 167 °F)
Agency Approvals: LD300 SC NSC	CE; RoHS compliant CE; UL; RoHS compliant UL E118871; UL 13, power limited circuit cable; UL 444, communication cables; NFPA 262; plenum flame test (UL 910); NEC Articles 725 and 800; RoHS compliant

WARRANTY

Limited Warranty 2 years

AGENCY APPROVALS

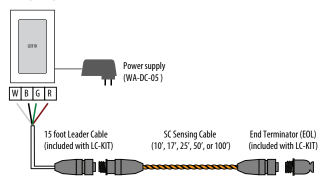






SINGLE ZONE KIT WITH SC SENSING CABLE

Wiring Diagram



BLINK CODE KEY

LED INDICATION	DEVICE STATUS
Solid green (on or off)	Normal operation
Flashing green (0.5 sec on/2.5 sec off)	Cable fault
Flashing green (0.5 sec on/0.5 sec off)	Leak detected

ORDERING INFORMATION

MODEL	DESCRIPTION	KIT INCLUDES THESE MANUF. PART #S
U006-0062	Kit, LeakDet, LD310, 10' Conductive Fluid	LD310, LC-Kit, SC-10 & WA-DC-05
U006-0063	Kit, LeakDet, LD310, 17' Conductive Fluid	LD310, LC-Kit, SC-17 & WA-DC-05
U006-0064	Kit, LeakDet, LD310, 25' Conductive Fluid	LD310, LC-Kit, SC-25 & WA-DC-05
U006-0065	Kit, LeakDet, LD310, 50' Conductive Fluid	LD310, LC-Kit, SC-50 & WA-DC-05

Cables, EOL, and power supply only.

ACCESSORIES: LEAK DETECTION



U006-0024 Cross connector (1 cable input to 3 outputs)



U006-0026 Replacement cable end terminators



U006-0030 - J-clips (qty 10) **U006-0031** - J-clips (qty 25) **U006-0032** - J-clips (qty 50) **U006-0033** - J-clips (qty 200)



U006-0035 Leader cable kit for SC cables (connects from leak panel to SC or NSC cable)



U006-0037 5 Vdc isolated power supply for LD300



U006-0084 24 Vdc isolated power supply for LD1000, LD1500, LD2100 and LDR06





PRESSURE MONITORING

Veris pressure sensing devices include sensors for both wet and dry media, as well as a series of electropneumatic transducers. Our products are known for their accuracy, versatility, and labor-saving installation.

MODEL	DESCRIPTION	PAGE
PX3	Differential Pressure/Air Velocity Transducers with Bluetooth®	<u>161</u>
PX3	Differential Pressure/Air Velocity Transducers without Bluetooth	<u>163</u>
PASxx	Differential Air Pressure Switches	<u>165</u>
EP3	Electropneumatic Transducers, Analog Output (V or mS, Selectable)	<u>167</u>
EP2	Electropneumatic Transducers, psi Output	<u>169</u>
PW	Wet Media Differential Pressure Transducers (Selectable Pressure Units)	<u>171</u>
PW2	Wet Media Differential Pressure Transducers (Dual Pressure Units)	<u>173</u>
PWR	Wet Media Differential Pressure Remote Transducers	<u>175</u>
PH	Digitally Controlled Gauge Pressure Transducers	<u>177</u>
PG	Gauge Pressure Sensors	<u>179</u>

PRESSURE SENSOR SELECTION GUIDE

	WET MEDIA	DRY MEDIA
Analog Output	PW, PW2, PH, PG pages <u>171</u> , <u>173</u> , <u>177</u> , <u>179</u>	PX3, PG pages <u>161, 179</u>
Differential Pressure Sensing (Uni- and Bidirectional Operation)	PW, PW2, PWR pages <u>171</u> , <u>173</u> , <u>175</u>	PX3 page <u>161</u>
LCD Display Option Available	PW, PW2, PWR pages <u>173</u> , <u>175</u> , <u>175</u>	PX3 page <u>161</u>
Duct Mount		PX3D/PX3U page <u>161</u>
Panel Mount	PASxx, PW, PW2, PWR pages <u>165</u> , <u>171</u> , <u>173</u> , <u>175</u>	PX3P/PX3U page <u>161</u>
Remote Mount	PWR page <u>175</u>	
Transmitter Only (No local display)	PH, PG pages <u>177, 179</u>	PX3, PG pages <u>161</u> , <u>179</u>
Switch		PASxx page <u>165</u>
Pneumatic Systems		EP3, EP2 pages 167, 169

ELECTROPNEUMATIC TRANSDUCERS

	WET MEDIA	DRY MEDIA
Pneumatic Systems		EP2, EP3 pages <u>167</u> , <u>169</u>
		pages <u>107</u> / <u>109</u>

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PRECISE PRESSURE OR VELOCITY MEASUREMENT IN ONE DEVICE

PX3 Bluetooth® Differential Pressure/Air Velocity Sensor



APPLICATIONS

- » Duct static pressure
- » Building or room pressure
- >> Filter status
- » Air flow measurement



FEATURES

VERSATILE APPLICATIONS

Measure either differential air pressure or velocity with the flip of a switch

HIGH ACCURACY

High accuracy digital sensor with seven selectable pressure and eight velocity sub-ranges maintains calibration and reduces callbacks

MAINTENANCE FREE

High reliability sensor technology for long-term, maintenance-free operation

REDUCE FIELD FAILURES

Excellent tolerance to overpressure and vibration reduces field failures

REDUCE SETUP

Selectable ranges and scales reduce setup time and number of models to stock

WATER-RESISTANT HOUSING

IP6 / NEMA 4 housing allows for mounting in wash-down locations

CIRCUIT PROTECTION

Circuit protection avoids damage due to incorrect input wiring

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PX3 SERIES

Bluetooth® Differential Pressure/Air Velocity Transducers



The PX3 transducer can measure either air pressure or velocity with the flip of a switch. The PX3 is available in three installation configurations: duct, panel or universal. Duct and panel models have two pressure and velocity options: 0-1 in. WC / 0-3,000 ft/min or 1-10 in. WC / 3,000-6,000 ft/min with four field-selectable sub-ranges. The universal model comes in one pressure/velocity range: 0-10 in. WC / 0-7,000 ft/min with seven field-selectable sub-ranges for pressure and eight for velocity. All variants are available with and without display. The PX3 has an IP65/ NEMA 4 environmental rating and a 5-year limited warranty.

The Veris Sensors App provides the ability to connect to a device and configure a variety of field-selectable parameters remotely from a smartphone via Bluetooth wireless technology. The app allows users to create and store commonly used parameters that will reduce commissioning time and provide assurance that all parameters are properly configured with no call backs. The app can also create a trend log while connected, providing important data for troubleshooting purposes. iOS® users can download the app through the iOS App Store on their smart device. Android users can download the app through the Google Play™ store.

Note: This product is intended for use in HVAC and building environmental control applications. It is not intended for direct medical monitoring of patients.

SPECIFICATIONS

GENERAL

Media Compatibility	Dry air or inert gas
Input Power	Three-wire Volt mode: 24 Vac ±20% or 12-30 Vdc* Two-wire mA mode: 12-30 Vdc*
Output Power	Field-selectable: 2-wire, loop-powered 4-20 mA Minimum input voltage for 4 to 20 mA operation: $250\Omegaloop = 12Vdc; 500\Omegaloop = 19Vdc$ (DC only, clipped and capped), 24 Vac/dc or 3-wire 0-5V/0-10V Minimum load resistance for Volt operation: $5k\Omega$

PRESSURE RANGES		
Pressure Range 1	Pressure Mode: Unidirectional: 0.1/0.25/0.5/1 in. WC, switch selectable Bidirectional: ±0.1/±0.25/±0.5/±1 in. WC, switch selectable Unidirectional: 25/50/100/250 Pa, switch selectable Bidirectional: ±25/±50/±100/±250 Pa, switch selectable Velocity Mode: 500/1,000/2,000/3,000 ft/min 2.5/5/10/15 m/s	

Wireless configuration

View and configure all fieldselectable parameters via smartphone. No ladder necessary for duct mount applications.

High accuracy

High accuracy digital sensor with seven selectable pressure and eight velocity sub-ranges, maintains calibration and reduces callbacks

Water-resistant

failures

Reduce field

IP65/NEMA 4 housing allows for mounting in wash-down locations

Excellent tolerance to overpressure and vibration reduces field failures

housing

Maintenance free

High reliability sensor technology for long-term, maintenance-free operation

Circuit protection

Circuit protection avoids damage due to incorrect input wiring

APPLICATIONS

- · Duct static pressure (Pressure mode)
- Building or room pressure (Pressure mode)
- Filter status (Pressure mode)
- · Air flow measurement (Velocity mode)

Pressure Range 2	Pressure Mode: Unidirectional: 1.0/2.5/5/10 in. WC, switch selectable Bidirectional: ±1.0/±2.5/±5/±10 in. WC, switch selectable Unidirectional: 250/500/1,000/2,500 Pa, switch selectable Bidirectional: ±250/±500/±1,000/±2,500 Pa, switch selectable Velocity Mode: 3,000/4,000/5,000/6,000 ft/min 15/20/25/30 m/s
Pressure Range 5	Pressure Mode: Unidirectional: 0.1/0.25/0.5/1/2.5/5/10 in. WC, switch selectable Bidirectional: ±0.1/±0.25/±0.5/±1/±2.5/±5/±10 in. WC, switch selectable Unidirectional: 25/50/100/250/500/1,000/2,500 Pa, switch selectable Bidirectional: ±25/±50/±100/±250/±500/±1,000/±2,500 Pa, switch selectable Velocity Mode: 500/1,000/2,000/3,000/4,000/5,000/6,000/7,000 ft/min 2.5/5/10/15/20/25/30/35 m/s

SENSOR

Response Time	Standard: T95 in 20 sec, Fast: T95 in 2 sec, DIP switch selectable
Mode	Unidirectional or bidirectional, DIP switch selectable
Display (option)	Pressure mode: Signed 3-1/2 digit LCD, indicates pressure, overrange indicator Velocity mode: Signed 4-1/2 digit LCD, indicates velocity, overrange indicator
Proof Pressure	1.44 psid (9,953 Pa)
Burst Pressure	4.33 psid (29,860 Pa)
Pressure Mode Accuracy	±1% FS (combined linearity and hysteresis)
Velocity Mode Accuracy	±90 ft/min (±0.45 m/s) plus 5% of measured value**

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SPECIFICATIONS (CONT.)

TEMPERATURE EFFECT

Temperature Effect	0.00048 in. WC/°C (0.12 Pa/°C) relative to 25 °C, 0 to 50 °C (32 to 122 °F)
Zero Drift (1-year)****	+/-5.0 Pa (+/-0.020 in WC) max.
Zero Adjust	Pushbutton auto-zero and digital input (2-pos terminal block)
Operating Env.	-20 to 60 °C (-4 to 140 °F)***
Altitude of Operation	0 to 3,000 m
Humidity Range	100% RH, non-condensing
Mounting Location	For indoor or outdoor use (display will not function below 0 °C (32 °F))
Fittings	Brass barb; 0.24" (6.1 mm) o.d.
Bluetooth Frequency Range	2.402 to 2.480 GHz (Bluetooth version 4.2, enabled by DIP switch)
Environmental Rating	IP65, NEMA 4
Flammability Rating	UL 94 5VA fire retardant polycarbonate, plenum rated

WARRANTY

Limited	5 years
Warranty	

AGENCY APPROVALS

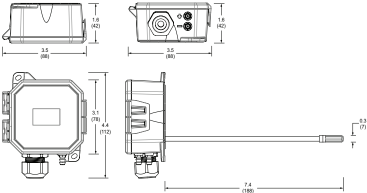


EMC Conformance: EN 61000-6-3 and A1, Class B, EN 61000-6-1 and EN61326-1. * Class 2/II power source.

- ** For measured values between 200 and 7,000 ft/min (1 and 35 m/s).
- *** Display will not function below 0 °C (32 °F).
- **** Can be compensated for using the Zero Reset function.

DIMENSIONAL DRAWING





SMART PHONE APP

The Veris Sensors App allows for remote viewing and adjustment of settings. A great tool for reducing commissioning time.

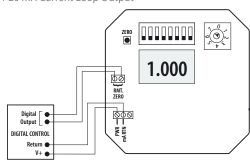






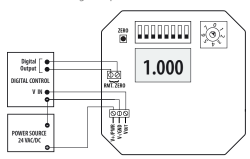
WIRING DIAGRAM

2-wire, 4-20 mA Current Loop Output

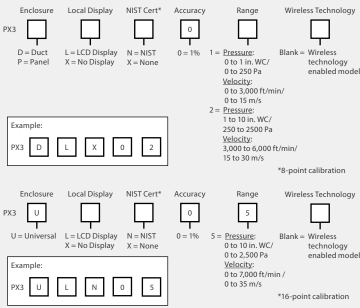


WIRING DIAGRAM

3-wire, 0-5 V/0-10 V Voltage Output







ACCESSORIES

VFXP Series Air Velocity Measurement Probe* Velocity Pitot Tubes, 8-5/8", 12-5/8", 18-5/8" (AA18, AA19, AA20)* Static-04 Pick-up - 4" Duct Static Pickup Probe (AA06) Static-08 Pick up - 8" Duct Static Pickup Probe) (AA07) Wall Plate Remote Pickup (AA56)

*For use with the PX3P (panel) and PX3U (universal) models in Velocity mode only.



AA56



PX3 SERIES

Differential Pressure/Air Velocity Transducers



The PX3 transducer can measure either air pressure or velocity with the flip of a switch. The PX3 is available in three installation configurations: duct, panel or universal. Duct and panel models have two pressure and velocity ranges: 0-1 in. WC / 0-3,000 ft/min or 1-10 in. WC / 3,000-6,000 ft/min with four field-selectable sub-ranges. The universal model comes in one pressure/velocity range: 0-10 in. WC / 0-7,000 ft/min with seven field-selectable sub-ranges for pressure and eight for velocity. All variants are available with and without display. The PX3 has an IP65/ NEMA 4 environmental rating and a 5-year limited warranty.

Note: This product is intended for use in HVAC and building environmental control applications. It is not intended for direct medical monitoring of patients.

SPECIFICATIONS

GENERAL

Media Compatibility	Dry air or inert gas
Input Power	Three-wire Volt mode: 24 Vac or 12-30 Vdc* Two-wire mA mode: 12-30 Vdc*
Output Power	Field-selectable: 2-wire, loop-powered 4-20 mA Minimum input voltage for 4 to 20 mA operation: $250~\Omega$ loop = $12~Vdc$; $500~\Omega$ loop = $19~Vdc$ (DC only, clipped and capped), $24~Vac/dc$ or 3-wire 0- $5V/0$ - $10V$ Minimum load resistance for Volt operation: $5~k\Omega$

PRESSURE RANGES

Pressure Range 1	Pressure Mode: Unidirectional: 0.1/0.25/0.5/1 in. WC, switch selectable Bidirectional: ±0.1/±0.25/±0.5/±1 in. WC, switch selectable Unidirectional: 25/50/100/250 Pa, switch selectable Bidirectional: ±25/±50/±100/±250 Pa, switch selectable Velocity Mode: 500/1,000/2,000/3,000 ft/min 2.5/5/10/15 m/s
Pressure Range 2	Pressure Mode: Unidirectional: 1.0/2.5/5/10 in. WC, switch selectable Bidirectional: ±1.0/±2.5/±5/±10 in. WC, switch selectable Unidirectional: 250/500/1,000/2,500 Pa, switch selectable Bidirectional: ±250/±500/±1,000/±2,500 Pa, switch selectable Velocity Mode: 3,000/4,000/5,000/6,000 ft/min 15/20/25/30 m/s

Reduce field failures

Excellent tolerance to overpressure and vibration reduces field failures

Water-resistant housing

IP65/NEMA 4 housing allows for mounting in wash-down locations

High accuracy

High accuracy digital sensor with seven selectable pressure and eight velocity sub-ranges, maintains calibration and reduces

Maintenance free

High reliability sensor technology for long-term, maintenance-free operation

Circuit protection

Circuit protection avoids damage due to incorrect input wiring

APPLICATIONS

- · Duct static pressure (Pressure mode)
- Building or room pressure (Pressure mode)
- Filter status (Pressure mode)
- Air flow measurement (Velocity mode)

Pressure Range 5	Pressure Mode: Unidirectional: 0.1/0.25/0.5/1/2.5/5/10 in. WC, switch selectable Bidirectional: ±0.1/±0.25/±0.5/±1/±2.5/±5/±10 in. WC, switch selectable
	Unidirectional: 25/50/100/250/500/1,000/2,500 Pa, switch selectable Bidirectional: ±25/±50/±100/±250/±500/±1,000/±2,500 Pa, switch selectable
	Velocity Mode: 500/1,000/2,000/3,000/4,000/5,000/6,000/7,000 ft/min 2.5/5/10/15/20/25/30/35 m/s

SENSOR

SENSON	
Response Time	Standard: T95 in 20 sec, Fast: T95 in 2 sec, DIP switch selectable
Mode	Unidirectional or bidirectional, DIP switch selectable
Display (option)	Pressure mode: Signed 3-1/2 digit LCD, indicates pressure, overrange indicator Velocity mode: Signed 4-1/2 digit LCD, indicates velocity, overrange indicator
Proof Pressure	3 psid (20,600 Pa)
Burst Pressure	5 psid (34,500 Pa)
Pressure Mode Accuracy	±1% FS (combined linearity and hysteresis)
Velocity Mode Accuracy	± 90 ft/min (± 0.45 m/s) plus 5% of measured value**

TEMPERATURE EFFECT

Temperature Effect	1" (250 Pa) models: 0.05%/°C; 10" (2,500 Pa) models: 0.01%/°C (Relative to 25 °C) 0 to 50 °C (32 to 122 °F)
Zero Drift (1-year)	1 in. WC (250 Pa) models: 2.5% FS typ.; 10 in. WC (2,500 Pa) models: 0.25% FS typ.
Zero Adjust	Pushbutton auto-zero and digital input (2-pos terminal block)

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SPECIFICATIONS (CONT.)

Operating Env.	-20 to 60 °C (-4 to 140 °F)***
Altitude of Operation	0 to 3,000 m
Humidity Range	100% RH, non-condensing
Mounting Location	For indoor or outdoor use (display will not function below 0 °C (32 °F))
Fittings	Brass barb; 0.24" (6.1 mm) o.d.
Environmental Rating	IP65, NEMA 4
Flammability Rating	UL 94 5VA fire retardant polycarbonate, plenum rated

WARRANTY

Limited	5 years
Warranty	

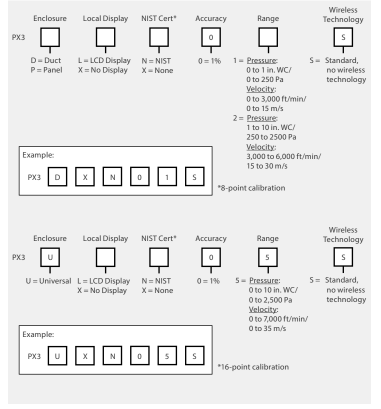
AGENCY APPROVALS



EMC Conformance: EN 61000-6-3 and A1, Class B, EN 61000-6-1, EN61326-1 and EN61326-2-3.

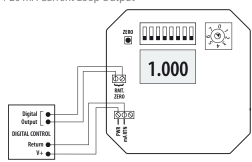
- * Class 2/II power source.
- ** For measured values between 200 and 7,000 ft/min (1 and 35 m/s).
- *** Display will not function below 0 °C (32 °F).

ORDERING INFORMATION



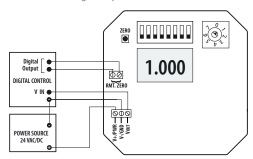
WIRING DIAGRAM

2-wire, 4-20 mA Current Loop Output

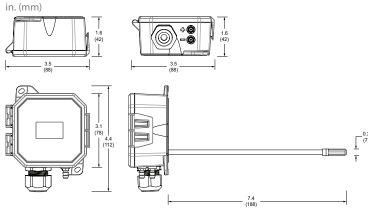


WIRING DIAGRAM

3-wire, 0-5 V/0-10 V Voltage Output



DIMENSIONAL DRAWING



ACCESSORIES

VFXP Series Air Velocity Measurement Probe* Velocity Pitot Tubes, 8-5/8", 12-5/8", 18-5/8" (AA18, AA19, AA20)* Static-04 Pick-up - 4" Duct Static Pickup Probe (AA06) Static-08 Pick up - 8" Duct Static Pickup Probe) (AA07) Wall Plate Remote Pickup (AA56)

*For use with the PX3P (panel) and PX3U (universal) models in Velocity mode only.



PASXX SERIES

Monitor Air Ducts, Filters and Fans



PASxx differential air flow switches are intended for use in air handling systems for the monitoring of air ducts, filters and fans.

The enclosure is plastic with a rating of IP54. A set-point adjustment is provided under the clip-on clear plastic cover.

Supplied complete with mounting adaptor ring, two straight duct probes and a 6-foot length of clear tubing.

SPECIFICATIONS

Medium		Air and neutral gases
Pressure range		See Ordering Information table
Set-point scale		Inches WC
Tolerable overload on one side		20 in. WC at -22 to +185 °F
Repeatability	PAS01	±2.5 (0.01 in. WC)
	PAS02	±5 (0.02 in. WC)
	PAS03	±5 (0.02 in. WC)
	PAS04	±5 (0.02 in. WC)
Switching load	Resistive load	5 A at 250 Vac 4 A at 30 Vdc
	Inductive	0.8 A at 250 Vac 0.7 A at 30 Vdc
Materials in contact with the medium		Case: PC 10% GF Cover: PC Diaphragm: Silicone LSR tempered 200 °C, free of gas emissions
Operating temperature	Medium/ ambient	-22 to +185 °F (-30 to +85 °C)
	Storage	-40 to +185 °F (-40 to +85 °C)
Service life		Mechanical $> 10^6 = 1,000,000$ switching cycles
Electrical connection		Screw terminals Cable gland type PG11 (DIN 40430) complete with cable strain relief
Switch contact typ	e	SPDT (change-over)
Protection standard	Without cover	IP00
	With cover	IP54
Pressure connections		Pipe Ø 6.2 mm

Easy cable lead-in Integrated cable

Case geometry allows easy cable lead-in

strain relief

Cable strain relief integrated in PG11 (DIN 40430)

High accuracy

High adjustment accuracy through individual laser etched scale

Snap cover

User-friendly snap cover

Stable switching points

Long-term stability of switching points through trapezoidal bead diaphragm

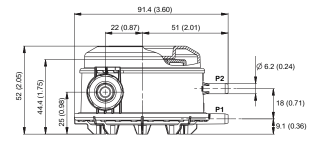
APPLICATIONS

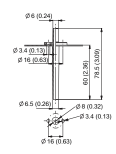
- High pressure monitoring
- Filter monitoring
- Vacuum pressure monitoring
- Fan monitoring

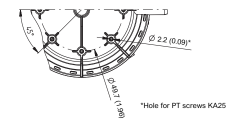
Tests/admissions	EU Conformity, Electromagnetic Compatibility: CE¹ conformity according to EN 60730-2-6:2008 Low Voltage Directive: 2014/35/EU Gas Appliance Directive: 2009/142/EC Pressure Sensing Devices for Gas Burners and Gas Burning Appliances: EN 1854:2010 EU Directive on RoHS: 2011/65/EU
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	

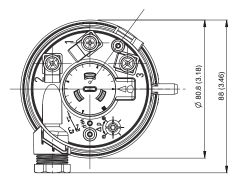


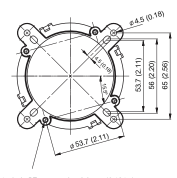
DIMENSIONAL DRAWING











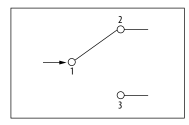
4 x hole PT - screw d₁ = 3.0 mm (0.12 in.)

INSTALLATION

Mountina:

- · Vertical with pressure connections facing downward (factory recommended)
- Horizontal with cover facing downward (switching setpoint 0.4" WC lower than scale)
- Horizontal with cover facing upward (switching setpoint 0.4" WC higher than scale)

WIRING



- 1 = COM (Common)
- 2 = NC Contact (Normally Closed)
- 3 = NO Contact (Normally Open)

FUNCTIONALITY

The pressure switch has two separate pressure chambers, each with its own connection. The switch operates when the setpoint is either exceeded or not reached.

Vacuum Monitoring

Connect the pressure switch via P2. Do not connect P1. Leave P1 open. Make sure that debris cannot get into P1.

High Pressure Monitoring

Connect the pressure switch via Pa. Do not Connect P2. Leave P2 open. Make sure that debris cannot get into P2.

Filter Monitoring

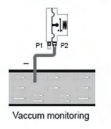
Connect P1 before the filter and P2 after it.

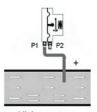
Fan Monitoring

Connect P1 after the fan (in blowing direction) and P2 before the fan.

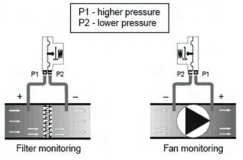
ORDERING INFORMATION

PART NUMBER	DESCRIPTION	PRESSURE RANGE
PAS01		0.08 to 1.2 in. WC (20 to 300 Pa)
PAS02	Differential Air Pressure Switch	0.2 to 2.0 in. WC (50 to 500 Pa)
PAS03		0.4 to 4.0 in. WC (100 to 1000 Pa)
PAS04		2.0 to 8.0 in. WC (500 to 2000 Pa)





High pressure monitoring



ACCESSORIES

Static-04 Pick-up - 4" Duct Static Pickup Probe (AA06) Static-08 Pick up - 8" Duct Static Pickup Probe) (AA07)





AA07



EP3 SERIES

Micro-Controlled with High-Performance, Low-Power Coil Poppet Valve Technology



ED2



EP Series transducers are sold as an open device.
Observe handling precautions for static sensitive
devices to avoid damage to the circuitry which
would not be covered under the factory warranty.

The EP3 Series combines a microcontroller with high performance, low power coil poppet valve technology to create a system with unparalleled accuracy and proven reliability. The poppet valves used in the EP3 consume no air, eliminating unnecessary air losses in the system and allowing for efficient, long-term operation. The EP3 permits versatility, since all models feature manual override and a tri-state control option. The LCD provides easy visibility and the LED indicators provide visual status of valve operation in manual or automatic mode. All models come with SnapTrack housing and optional covers are available.

Field-selectable

Field-selectable 4 to 20 mA/ 0-5 V/0-10 Vdc input for application flexibility

Multi-point calibration

3 to 15 psi (5-point calibration) and 0 to 20 psi (6-point calibration)

Quiet operation

Poppet valve technology for quiet operation

Pressure loss alarm

Pressure loss alarm provides a contact closure if the EP3 is unable to achieve the desired output within a fixed length of time

Manual override

Manual override with set and hold feature...great for commissioning leaky systems

Fail-safe vent

Fail-safe vent solenoids bleed branch pressure on power failure for added safety

APPLICATIONS

- Hospitals
- Schools

Pneumatic dampers/actuators

SPECIFICATIONS

GENERAL

GENERAL	
Input Power	Class 2; 22 to 30 Vdc/20 to 30 Vac, 47 to 63 Hz,150 mA max. average, 350 mA peak
Control Input	Class 2; 4 to 20 mA/0-5 V/0-10 Vdc; switch-selectable, Tri-State, PWM
Input Impedance	4 to 20 mA, 250 $\Omega;$ 0-5 V/0-10 Vdc, 10 $k\Omega$
Manual Override	Digital pushbutton adjust, jumper-selectable mode
Alarm Contact	100 mA@30 Vac/dc (Pressure loss, manual mode, jumper selectable)
Accuracy	1% FS; combined linearity, hysteresis, repeatability @20 °C (68 °F) ambient
Temperature Coefficient	±0.1%/°C
Operating Temp Range	41 to 140 °F (5 to 60 °C)
Operating Hum. Range	10 to 90% RH non-condensing
SCIM	523 in3/min @ 45 psi; (8570 cm3/min @ 310.3 kPa); 333 in3/min @ 20 psi (5457 cm3/min @ 137.9 kPa)
Supply Pressure	Min (0.1 psi + user F.S. pressure); Max 45 psig

Control Range	User programmable zero selectable from 0 to 25 psi: Full scale 0 to 25 psi
Pressure Differential	0.1 psig (supply to branch)
Pressure Indication	Electronic, 3-1/2 digit backlit LCD
Min. Tubing Length	15 feet*
Port Connection	1/8" I.D. poly tubing
Media Connection	Clean, dry air, or inert gas. Do not use with oxygen service
WARRANTY	

WARRANTY

Limited Warranty	5 years

AGENCY APPROVALS



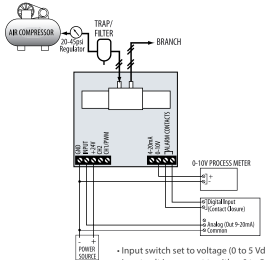
*For shorter tubing runs use the Veris AA45 Pneumatic Capacitor EMC Conformance: Low voltage directive 2014/35/EU; EMC directive 2014/30/EU. EMC Special Note - CE option: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements).



^{**}The CE mark applies to models with cover only.

CURRENT/VOLTAGE CONTROL

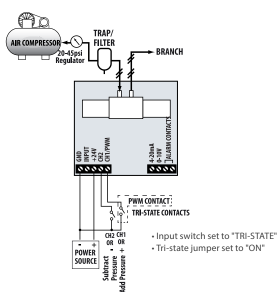
Wiring Diagrams



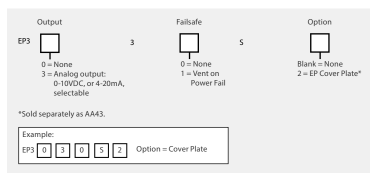
- Input switch set to voltage (0 to 5 Vdc or 0 to 10 Vdc)
- Input volt jumper set to either 0 to 5 Vdc or 0 to 10 Vdc
- Input switch set to 4 to 20 mA
- Output jumper set to 0 to 10 Vdc

TRI-STATE CONTROL

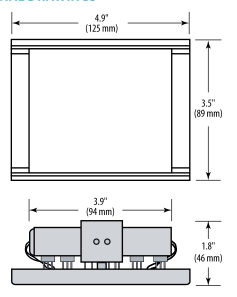
Wiring Diagrams



ORDERING INFORMATION



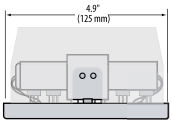
DIMENSIONAL DRAWINGS

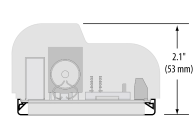


Side View

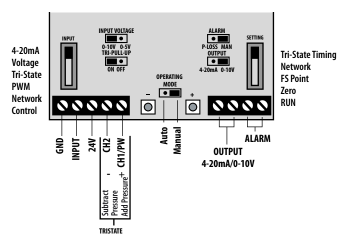
DUST COVER

Dimensional Drawings (Front View)





CONFIGURATION



ACCESSORIES

Dust Cover (AA43) Pneumatic Capacitor(AA45) Triac adapter (AA49)







AA49

EP2 SERIES

Micro-Controlled with High-Performance, Low-Power Coil Poppet Valve Technology





EP Series transducers are sold as an open device. Observe handling precautions for static sensitive devices to avoid damage to the circuitry which would not be covered under the factory warranty.

The EP2 Series electropneumatic pressure transducer uses microcontrolled poppet valve technology for highly accurate pressure sensing in multiple applications. The poppet valves consume no air, eliminating unnecessary air losses in the system and allowing for stable and reliable operation. The EP2 comes installed on standard SnapTrack, and an optional dust cover is available to protect from the environment. An LCD display and LED indicators make it easy to read system status at a glance.

Field selectable

Field-selectable 4 to 20 mA/ 0-5 V/0-10 Vdc input for application flexibility

Multi-point calibration

Multi-point calibration; 3 to 15 psi (5-point calibration) and 0 to 20 psi (6-point calibration)

Quiet operation

Poppet valve technology for quiet operation

Pressure loss alarm

Pressure loss alarm provides a contact closure if the EP2 is unable to achieve the desired output within a fixed length of time

Manual override

Manual override with set and hold feature...great for commissioning leaky systems

Fail-safe vent

Fail-safe vent solenoids bleed branch pressure on power failure for added safety

APPLICATIONS

- Hospitals
- Schools

Pneumatic dampers/actuators

SPECIFICATIONS

GENERAL

GLINERAL	
Input Power	Class 2; 24 Vac/dc nominal, 30 Vac max.; 150 mA max.
Control Input	Class 2; 4 to 20mA/0-5 V/0-10 Vdc; jumper-selectable
Input Impedance	4 to 20 mA, 250 $\Omega;$ 0-5 V/0-10 Vdc, 10 $k\Omega$
Manual Override	Jumper-selectable mode, digital pushbutton adjust
Alarm Contact	100 mA@30 Vac/dc (pressure loss, manual mode, jumper selectable)
Accuracy	1% FS; combined linearity, hysteresis, repeatability
Compensated Temp Range	-4 to 65 °C (25 to 140 °F)
Temperature Coefficient	±0.05%/°C
Operating Environment	10 to 90% RH non-condensing
Air Capacity	523 in3/min @ 45 psi (8570 cm3/min @ 310.3 kPa); 333 in3/min @ 20 psi (5456 cm3/min @ 137.9 kPa)
Supply Pressure	45 psig max.
Control Range	0 to 20 psig or 3 to 15 psig, jumper-selectable
Pressure Differential	0.1 psig (supply to branch)
Pressure Indication	Electronic, 3-1/2 digit LCD

Minimum Tubing Length	15 feet*
Port Connection	1/8" I.D. poly tubing
Media Connection	Clean, dry air, or inert gas. Do not use with oxygen service
WARRANTY	

5 years

AGENCY APPROVALS

Limited Warranty

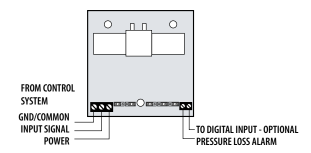


*For shorter tubing runs use AA45 Pneumatic Capacitor ${\sf EMC \, Conformance \, - \, CE \, option: \, Low \, voltage \, directive \, 2014/35/EU; \, EMC \, directive \, 2014/30/EU.}$ EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements).

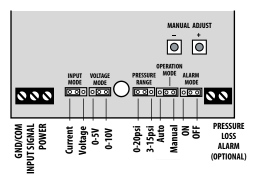
**The CE mark applies to models with cover only.



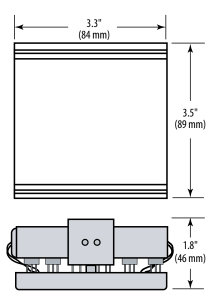
WIRING DIAGRAM



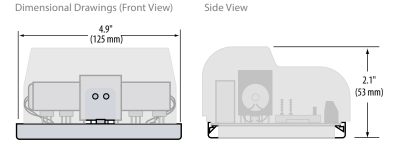
CONFIGURATION



DIMENSIONAL DRAWINGS

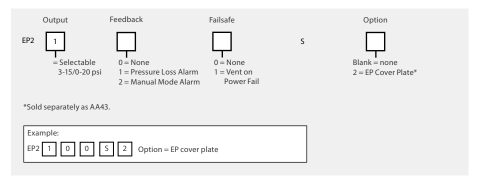


DUST COVER



If the dust cover is ordered, the EP2 is mounted to a longer Snaptrack.

ORDERING INFORMATION



ACCESSORIES

Dust Cover (AA43) Pneumatic Capacitor(AA45)



PW SERIES

DIP Switch Selectable Port Swap Feature





PWxxxBP

The PW Series wet pressure transducers incorporate microprocessor profiled sensors for exceptional accuracy and reliability. Easy to use and designed to provide exceptional installation savings, the PW Series is ideal for measuring pressure across pumps, filters, heat exchangers, compressors, and other non-corrosive wet media applications.

The DIP switch selectable port swap feature eliminates costly replumbing when the high and low ports are improperly plumbed, allowing the DIP switch position to be changed from normal to swap.

The optional pre-assembled bypass valve is designed for easy maintenance and one-step installation.

Flexible

The DIP switch selectable output switch for normal (4 to 20 mA) or reverse (20 to 4 mA) operation provides application flexibility

Rugged

Rugged, die-cast enclosure provides NEMA 4 sealing

Switch-selectable

Switch-selectable pressure ranges...fewer models to order and stock

High stability

DIP switch controlled electronic surge dampening

7ero calibration

Pushbutton and remote zero adjustment...maintain accuracy and reduce callbacks with automatic zero calibration

APPLICATIONS

- Monitoring and controlling pump differential pressure
- Chiller/boiler differential pressure drop
- CW/HW system differential pressure

SPECIFICATIONS

GENERAL

Input Power	Class 2; 15 to 30 Vdc, 24 Vac nom. 50/60 Hz*
Max. Current Draw	DC: 125 mA; AC: 280 mA
Output	3-wire transmitter; user selectable 4 to 20 mA (clipped & capped)/0-5 V/0-10 V*
Surge Damping	Electronic; 1 or 5 second averaging
Test Mode	Overrides output to full-scale (20 mA, 5 V, 10 V)
Zero Adjust	Pushbutton auto-zero & digital input (2-pos terminal block)
Status Indication	Dual-color LED: Green = Normal, Green Blinking = Low > High Red = Overrange, Red Blinking = Overpressure Green/Red Blinking = Underpressure
Zero Offset (Bidirectional and Port Swap modes only)	0.5%
Housing Material	White powder-coated aluminum NEMA 4, IP65
Fittings	1/8" NPT female thread, 17 to 4 PH stainless steel

PRESSURE RANGES (SELECTABLE)

0 to 50 psig (Gauge)	0 to 5/10/25/50 psid (Differential)
0 to 100 psig (Gauge)	0 to 10/20/50/100 psid (Differential)
0 to 250 psig (Gauge)	0 to 25/50/125/250 psid (Differential)
SENSOR	
Accuracy @ 25 °C**	

Long Term Stability	±0.25% per year
Media Compatibility	Media compatible with 17 to 4 PH stainless steel
Proof Pressure	2x max. F.S. range***
Burst Pressure	5x max. F.S. range***
Temperature Compensated Range	0 to 50 °C (32 to 122 °F); TC Zero $<\pm 1.5\%$ of product F.S.*** per sensor; TC Span $<\pm 1.5\%$ of product F.S.*** per sensor, (2 sensors per unit)
Media Temp. Limits	-20 to 85 °C (-4 to 185 °F); 0 to 90% RH non-condensing
Operating Environment	-10 to 50 °C (14 to 122 °F); 10 to 90% RH non-condensing
WARRANTY	

AGENCY APPROVALS

Limited Warranty



*VFD systems and system wiring generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor or sensor wiring.

**Accuracy combines linearity, hysteresis, and repeatability.

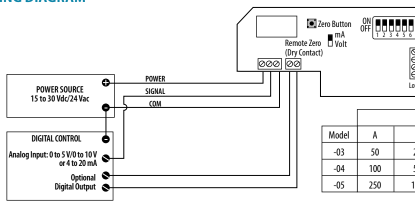
*** FS is defined as full span of selected range in bi-directional mode.

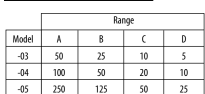
EMC Conformance - Low voltage directive 2014/35/EU; EMC directive 2014/30/EU.

EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements).



WIRING DIAGRAM





Power Shield Signal

Low Sensors Hi

Power Shield ⊖ Signal Common ⊖

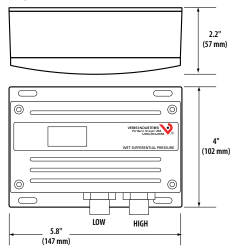
O Status LED

DIP Switches		
Num	Function	Off/On1
1	Damping	Fast/Slow
2	Test	Operate/Test
3	Mode	Normal/Bidirec.
4	Analog	Normal/Reverse
5	Port	Normal/Swap
6	Voltage Out ²	0 to 10 V/0 to 5 V

1. "Off" position is the default setting for all DIP switches. 2. Ignored in mA mode.

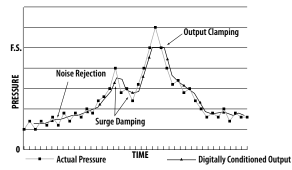
DIMENSIONAL DRAWING

PW Series (PWxxxS)



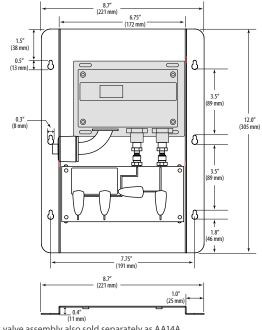
MICROPROCESSOR PROVIDES DIGITAL SIGNAL CONDITIONING

- · Noise rejection reduces fluctuating readings due to noise or turbulence
- · Surge damping prevents false alarms by averaging fast peaks



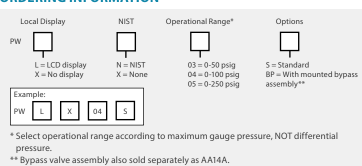
DIMENSIONAL DRAWING

PW Series with Optional Mounted Bypass Assembly (PWxxxBP)*



* Bypass valve assembly also sold separately as AA14A.

ORDERING INFORMATION



ACCESSORIES

Brass Snubber, 1/8" NPT (AA11) Brass Snubber, 1/4" NPT (AA69) Stainless Steel Snubber, 1/8" NPT (AA12) Stainless Steel Snubber, 1/4" NPT (AA70) Pigtail Steam Siphon (AA13)





AA12/AA70

AA11/AA69





PW2 SERIES

4 to 20 mA, 2-Wire Devices





PW2xxxBP

The PW2 Series 2-wire, 4 to 20 mA wet pressure transducers incorporate microprocessor profiled sensors for exceptional accuracy and reliability. Easy to use and designed to provide exceptional installation savings, the PW2 Series is ideal for measuring pressure across pumps, filters, heat exchangers, compressors, and other non-corrosive wet media applications.

The optional pre-assembled bypass valve is designed for easy maintenance and a one-step installation.

SPECIFICATIONS

GENERAL

GENERAL	
Input Power	Class 2; 12 to 24 Vdc, loop powered (polarity insensitive)
Maximum Current Draw	29 mA
Output	2-wire transmitter; user selectable 4 to 20 mA (clipped & capped)*
Surge Damping	Electronic; 5-second averaging
Zero Adjust	Pushbutton auto-zero terminals
Housing Material	White powder-coated aluminum

PRESSURE RANGES (SELECTABLE)

0 to 50 psi (0 to 3.45 barg)	0-5/10/25/50 psid (0-0.34/0.69/1.72/3.45 bard)
(Gauge)	(Differential)
0 to 100 psig (0 to 6.89 barg) (Gauge)	0-10/20/50/100 psid (Differential) (0-0.69/1.38/3.45/6.89 bard) (Differential)
0 to 250 psi (0 to 17.24 bar)	0-25/50/125/250 psid (Differential)
(Gauge)	(0-1.72/3.45/8.62/17.24 bard) (Differential)

SENSOR

Accuracy @ 25 °C**	Range A, B, C: ±1% F.S.; Range D: ±2% F.S.***
Media Compatibility	Media compatible with 17-4 PH stainless steel
Long Term Stability	±0.25% per year
Proof Pressure	Max. 2x F.S. range
Burst Pressure	Max. 5x F.S. range
Temperature Compensated Range	0 to 50 °C (32 to 122 °F); TC Zero $<\pm1.5\%$ of product F.S. per sensor; TC Span $<\pm1.5\%$ of product F.S. per sensor, (2 sensors per unit)
Media Temperature Limits	-20 to 85 °C (-4 to 185 °F); 0 to 90% RH non-condensing

Jumper selectable Dual sensor

The jumper-selectable output switch for normal (4 to 20 mA) or reverse (20 to 4 mA) operation provides application flexibility

Dual sensor design for improved overpressure tolerance... eliminates the requirement for a bypass valve assembly in most applications

Rugged

Rugged, die-cast enclosure provides NEMA 4 sealing

High stability

Jumper-controlled electronic surge dampening for high stability

Selectable

Selectable differential units: psid or bard

Zero calibration

Pushbutton zero calibration - no trim pots to adjust...maintain accuracy and reduce callbacks with automatic zero calibration

APPLICATIONS

- Monitoring and controlling pump differential pressure
- Chiller/boiler differential pressure drop
- CW/HW system differential pressure

Product Operating Environment	-10 to 55 °C (14 to 130 °F); 0 to 90% RH non-condensing
WARRANTY	
Limited Warranty	5 years

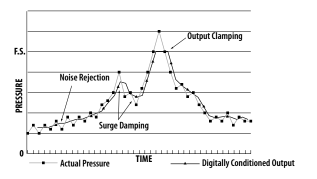
AGENCY APPROVALS



- ⁶ Minimum input voltage: 250 Ω loop = 12 Vdc; 500 Ω loop = 17 Vdc
- **Accuracy combines linearity, hysteresis, and repeatability.
- ***FS is defined as full span of selected range in bi-directional mode. EMC Conformance - Low voltage directive 2014/35/EU; EMC directive 2014/30/EU. EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements).

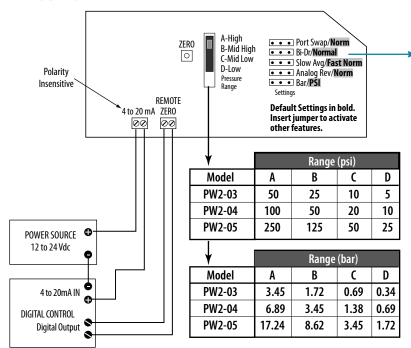
MICROPROCESSOR PROVIDES DIGITAL SIGNAL CONDITIONING

- Noise rejection reduces fluctuating readings due to noise or turbulence
- Surge damping prevents false alarms by averaging fast peaks





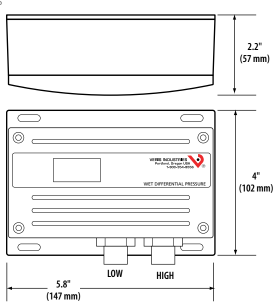
WIRING DIAGRAM



Bidirectio	nal Operation			
Input C	onditions		Result	Outputs Read
HI PORT	LO PORT		DP	4-20mA
100 psi	0 psi	+1	00 psi	20mA
100 psi	50 psi	+	-50 psi	16mA
50 psi	50 psi		0 psi	12mA
50 psi	100 psi	-	-50 psi	8mA
0 psi	100 psi	-1	00 psi	4mA

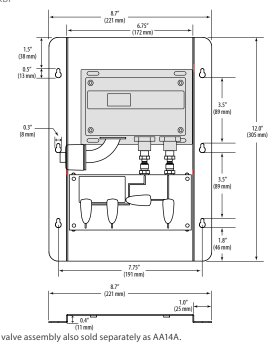
DIMENSIONAL DRAWING

PW2xxxS



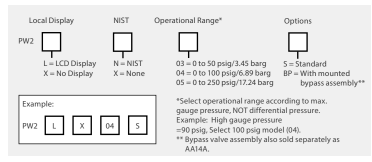
DIMENSIONAL DRAWING

PW2xxxBP*



^{*} Bypass valve assembly also sold separately as AA14A.

ORDERING INFORMATION



ACCESSORIES

Brass Snubber, 1/8" NPT (AA11) Brass Snubber, 1/4" NPT (AA69) Stainless Steel Snubber, 1/8" NPT (AA12) Stainless Steel Snubber, 1/4" NPT (AA70) Pigtail Steam Siphon (AA13)





AA11/AA69



AA13

PWR SERIES

3-Wire Device, User-Selectable Output



The PWR Series remote wet media pressure transducers allow remote pressure sensing capability using existing plumbing runs. With no need to run plumbing lines all the way to the transducer, the installation time and cost is greatly reduced. Select either armored (6 ft.) or shielded (10 or 20 ft.) cable, depending on the application.

Armor cable

Armor cable or conduit connector minimizes the need for field customization

Lower costs

Remote probes reduce need for plumbing or bypass assemblies... lower costs and reduced labor for installation

Zero calibration

Pushbutton zero calibration - no trim pots to adjust...maintain accuracy and prevent callbacks with automatic zero calibration

Switch-selectable

Switch-selectable pressure ranges...fewer models to order and stock

APPLICATIONS

- · Monitoring and controlling pump differential pressure
- · Chiller/boiler differential pressure drop
- CW/HW system differential pressure

SPECIFICATIONS

GENERAL

Input Power	Class 2; 15 to 30 Vdc, 24 Vac nom. 50/60 Hz*
Maximum Current Draw	DC: 125 mA; AC: 280 mA
Output	3-wire transmitter; user-selectable 4 to 20mA/ 0 to 5 V/0 to 10 V
Status Indication	Dual color LED
Surge Damping	Electronic; 1 or 5 second averaging
Zero Adjust	Pushbutton auto-zero and digital input (2-position terminal block)
Fittings	1/4" NPT male thread, stainless steel 17-4 PH Overall thread length: 0.5946" (conforms to ANSI/ASME B1.20.1 standard)
CENCOR	

SENSOR

32113011	
Media Compatibility	17-4 PH stainless steel
Proof Pressure	2x max. F.S. range**
Burst Pressure	5x max. F.S. range**
Accuracy at 25 °C***	Ranges A and B: ±1% F.S. typical; Range C: ±1.5% F.S. typical; Range D: ±2% F.S. typical. (For less than or equal to 20 ft. (6.1 m) cable length)
Long Term Stability	±0.25%
Zero Offset (Bidirectional and Port Swap Modes Only)	±0.5%
Temperature Compensated Range	0 to 50 °C (32 to 122 °F); TC Zero <1.5% of product F.S. per sensor; TC Span <1.5% of product F.S. per sensor

PRESSURE RANGES

0 to 50 psig (Gauge)	5/10/25/50 psid (Differential)
0 to 100 psig (Gauge)	10/20/50/100 psid (Differential)
0 to 250 psig (Gauge)	25/50/125/250 psid (Differential)

OPERATING CONDITIONS

Sensor Operating Range	-20 to 85 °C (-4 to 185 °F)
Operating Environment	-10 to 50 °C (14 to 122 °F); 10 to 90% RH non-condensing

WARRANTY

Limited Warranty	5 years

COMPLIANCE INFORMATION

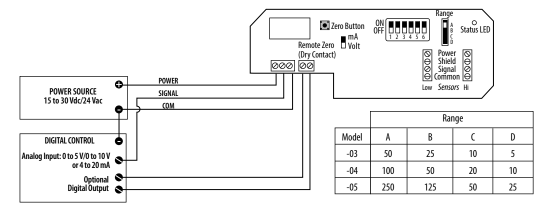
Approvals Rol-	S, CE, NEMA4, IP65 at sensor
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*VFD systems and system wiring generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor or sensor wiring. **F.S. is defined as full span of selected range.

^{***}Accuracy combines linearity, hysteresis, and repeatability.

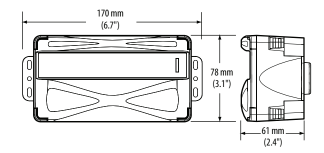
WIRING DIAGRAM



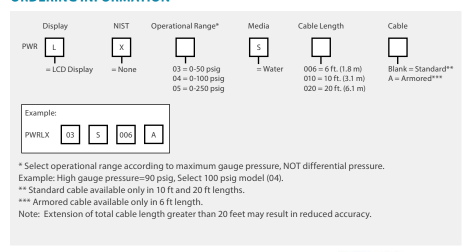
	DIP Switches						
Num	Num Function Off/On ¹						
1	Damping	Fast/Slow					
2	Test	Operate/Test					
3	Mode	Normal/Bidirec.					
4	Analog	Normal/Reverse					
5	Port	Normal/Swap					
6	Voltage Out ²	0 to 10 V/0 to 5 V					

^{1. &}quot;Off" position is the default setting for all DIP switches. 2. Ignored in mA mode.

DIMENSIONAL DRAWING



ORDERING INFORMATION



ACCESSORIES

Brass Snubber, 1/4" NPT (AA69) Stainless Steel Snubber, 1/4" NPT (AA70) Pigtail Steam Siphon (AA13) 1/4" Ball Valve (AA68)





PH SERIES

Three Switch-Selectable Ranges with Test Mode



The PH Series pressure transducers are designed for steam, air, gas, and liquid pressure measurement in all media compatible with 17-4PH N8 stainless steel. They utilize a microprocessor controlled sensor profiled for exceptional accuracy and reliability. All models feature three switchselectable ranges and a "test mode" to verify wiring and panel input scaling. A pushbutton and digital input terminal is used to automatically zero the output, and the microprocessor guards against accidental zero adjustment during operation. The field-selectable output, offering options of 0 to 5 V, 0 to 10 Vdc, or 4 to 20 mA, ensures excellent systems compatibility. Jumper controlled surge damping is provided on all models to reduce false alarms.

Reduces failures

Micromachined silicon sensor design...improves overpressure capacity and reduces failures

High stability

Electronic surge damping for high stability

Zero calibration

Pushbutton zero calibration... no trim pots to adjust, saves installation time

Switch-selectable

Switch-selectable pressure ranges...fewer models to order and stock

Pushbutton

Pushbutton and remote zero adjustment...maintain accuracy and prevent callbacks with automatic zero calibration

Microprocessor

Microprocessor controlled signal conditioning (see graph)

APPLICATIONS

- · Chilled and hot water pump monitoring
- · HVAC and industrial gas monitoring
- Instrument air pressure
- Hydraulic oil pressure

SPECIFICATIONS

GENERAL

GLINERAL	
Input Power	Class 2; 12 to 30 Vdc/24 Vac
Output	3-wire transmitter; user selectable 4 to 20 mA (clipped & capped)/0-5 V/0-10 V*
Surge Damping	Electronic; 5-second averaging
Test Mode	Overrides output to full-scale (20 mA, 5 V, 10 V)
Zero Adjust	Pushbutton auto-zero and digital input (2-pos terminal block)
Status Indication	Dual-color LED: Green = Normal, Red = Overpressure, Flashing Red = Fault
Housing Material	White powder-coated steel
PRESSURE RANGES	
0 to 100 psi	25/50/100 psig switch selectable
0 to 250 psi	62.5/125/250 psig switch selectable
0 to 500 psi	125/250/500 psig switch selectable
0 to 1000 psi	250/500/1000 psig switch selectable
OTHER SPECS	
Product Operating Environment	-10 to 55 °C (-4 to 130 °F); 0 to 90% RH non-condensing

SENSOR

Accuracy	±1% F.S. Combined linearity, hysteresis, and repeatability
Long Term Stability	±0.25% per year
Media Compatibility	Media compatible with 17-4 PH stainless steel
Proof Pressure	Max. 2x F.S. range
Burst Pressure	Max. 5x F.S. range
Temp Compensated Range	0 to 50 °C (32 to 122 °F)
Media Temperature Limits	-20 to 85 °C (-4 to 185 °F); 0 to 90% RH non-condensing
Fittings	1/4" NPT male thread, 17-4 PH stainless

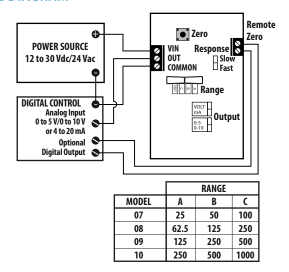
WARRANTY

Limited Warranty	5 years

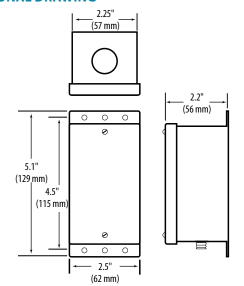
*Minimum input voltage for 4 to 20 mA operation: 250 Ω loop (1 to 5 V) = 12 Vdc $500 \Omega \log (2 \text{ to } 10 \text{ V}) = 15 \text{ Vdc}$



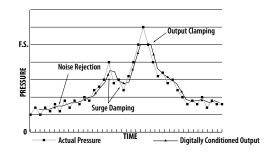
WIRING DIAGRAM



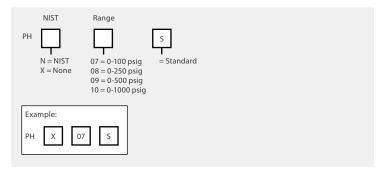
DIMENSIONAL DRAWING



SIGNAL CONDITIONING DIAGRAM



ORDERING INFORMATION



ACCESSORIES

Brass Snubber, 1/4" NPT (AA69) Stainless Steel Snubber, 1/4" NPT (AA70) Pigtail Steam Siphon (AA13)



AA13



PG SERIES

Rugged Stainless Steel Construction



Versatile

A wide operating temperature range of -40 to 85 °C (-40 to 185 °F) for operation versatility

Sturdy construction

Suitable for high shock and vibration applications

Fewer parts to fail Rugged

No silicon oil, no internal O-rings, no welds

Stainless steel wetted construction

The PG Series pressure transducers are compatible with a variety of HVAC and industrial applications, such as refrigeration measurement, pneumatic pressure measurement, gas pressure measurement, pump inlet, and outlet fluid pressure. They are also compatible with extreme applications, such as aerospace and motor sports equipment.

Volt and mA output options ensure integration with building systems. A wide selection of pressure ranges offers application flexibility.

The PG Series offers a stainless steel housing and all models are warranted for a period of five years.

APPLICATIONS

- · Pump inlet/outlet and compressors
- · Hydraulic/pneumatic systems
- Energy and water management
- Refrigeration equipment, fluids
- Gas pressure measurement

SPECIFICATIONS

GENERAL

Supply Voltage	Class 2; 12 to 30 Vdc
Output	0 to 5 Vdc (3-wire), 0 to 10 Vdc (3-wire) or 4 to 20 mA (2-wire)
Load Impedance	Volt models >10 k Ω mA models \leq 250 Ω with 12 Vdc min. supply voltage mA models \leq 500 Ω with 17 Vdc min. supply voltage
Standard Connection	Cable gland 59" (1.5 m) length
Pressure Port	1/4" NPT Male

PERFORMANCE AT 25 °C (77 °F)

Accuracy *	±0.5% FS
Media Compatibility	Fluids & gases compatible with 316L stainless steel
Pressure Cycles	>100 million cycles
Over Pressure	2.5x FS with no change in calibration

ENVIRONMENTAL

Shock	100G, 11 msec, 1/2 sine
Vibration	20G peak, 20 to 2400 Hz
EMI/RFI Protection	Yes
Rating	IP66
Operating Temp. Range	-30 to 120 °C (-22 to 248 °F)
Compensated Temp Range	0 to 55 °C (32 to 130 °F)
Total Error Band Over Temp	<±3% of FS

Humidity	0 to 95% RH non-condensing
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS

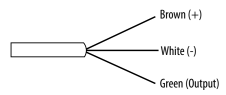


* Accuracy includes nonlinearity and hysteresis.



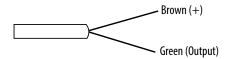
3-WIRE, 0-5 VDC/0-10 VDC

Wire Color Coding

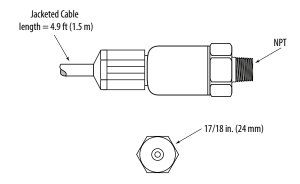


2-WIRE, 4 TO 20 MA

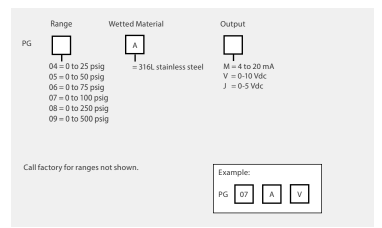
Wire Color Coding



DIMENSIONAL DRAWING



ORDERING INFORMATION



ACCESSORIES

Brass Snubber, 1/4" NPT (AA69) Stainless Steel Snubber, 1/4" NPT (AA70) Pigtail Steam Siphon (AA13)



ACCESSORIES SELECTION GUIDE: PRESSURE MONITORING

		PX3	PAS	표	PG	EP2	EP3	PW	PW2	PWR
Product	Description	<u>a</u>	<u>a</u>	₫.	<u>ā</u>	ѿ	ѿ	۵	۵	۵
DRY PRESS	DUKE		1		1		1			
AA05	Remote Wall Static Pickup Tube	•	•							
AA06	Static-04 Pick-up - 4" Duct Static Pickup Probe	•	•							
AA07	Static-08 Pick up - 8" Duct Static Pickup Probe	•	•							
AA18	Velocity Pitot Tube Kit - 8" Velocity Duct Probe	•								
AA19	Velocity Pitot Tube Kit - 12" Velocity Duct Probe	•								
AA20	Velocity Pitot Tube Kit - 18" Velocity Duct Probe	•								
AA43	Dust Cover					•	•			
AA45	Pneumatic Capacitor					•	•			
AA49	Triac Adaptor						•			
AA56	Wall Plate Remote Pickup	•								
WET PRES	SURE	·								
AA11	Brass Snubber, 1/8" NPT							•	•	
AA12	Stainless Steel Snubber, 1/8" NPT							•	•	
AA13	Pigtail Steam Siphon			•	•			•	•	•
AA14A	Bypass Valve Assembly Bracket							•	•	
AA68	1/4" Ball Valve				•					•
AA69	Brass Snubber, 1/4" NPT			•	•			•	•	•
AA70	Stainless Steel Snubber, 1/4" NPT			•	•			•	•	•



AA05

Remote Wall Static Pickup Tube



AA06

Static-04 Pick-up - 4" Duct Static Pickup Probe



AA07

Static-08 Pick up - 8" Duct Static Pickup Probe



AA11/AA69

Brass Snubber, 1/8" NPT (AA11) Brass Snubber, 1/4" NPT (AA69)



AA12/AA70

Stainless Steel Snubber, 1/8" NPT (AA12) Stainless Steel Snubber, 1/4" NPT (AA70)



Pigtail Steam Siphon



AA14A

Bypass Valve Assembly and Bracket



AA18/AA19

Velocity Pitot Tube Kit 8" (AA18), Velocity Pitot Tube Kit 12" (AA19)



AA20

Velocity Pitot Tube Kit 18".



AA43

Dust Cover



AA45

Pneumatic Capacitor



AA49

Triac Adapter



AA56

Wall Plate Remote Pickup



AA68

1/4" Ball Valve





TEMPERATURE MONITORING

Veris offers a wide range of temperature sensing products for commercial building applications. Control and maintain a comfortable environment with our thermistor, RTD, and transmitter devices. We offer an array of mounting options for installation flexibility, including duct, wall, ceiling, pendant, and immersion. All devices carry the Veris reputation for accuracy and reliability, as well as an aesthetically pleasing housing, making them ideal for monitoring temperature in any setting.

MODEL	DESCRIPTION	PAGE
TW2	Deluxe Wall Mount Temperature Sensors	<u>185</u>
TW2xP	Deluxe Wall Mount Temperature Sensors, Protocol Communication	<u>187</u>
TE & TP	Flush Mount Temperature Sensors	<u>189</u>
TC/TS	Ceiling and Recessed Mount Temperature Sensors	<u>191</u>
TD/TF/TG/TDDA/TK	Duct Mount Temperature Sensors	<u>193</u>
TI	Immersion Temperature Sensors	<u>195</u>
TB/TRA	Specialty Temperature Sensors	<u>197</u>
TJ	VAV Discharge Temperature Sensors	<u>199</u>
TA	Averaging Temperature Sensors	<u>201</u>
ТО	Outdoor Temperature Sensors	<u>203</u>
TZ	Manual and Automatic Freeze Stats with Relays	205

TEMPERATURE SENSOR SELECTION GUIDE

	WALL MOUNT	DUCT MOUNT	CEILING MOUNT	OUTDOOR MOUNT	FLUSH MOUNT	REMOTE	STRAP- ON	IMMERSION	VAV
Analog Transmitter Output	TW2, TEA page <u>185</u> , <u>189</u>	TDDA page <u>193</u>							
Resistive Output	TW2 page <u>185</u>	TD/TF/TG/TK page <u>193</u>	TC/TS page <u>191</u>	TO page <u>203</u>	TE/TP page <u>189</u>	TRA page <u>197</u>	TB page <u>197</u>	TI page <u>195</u>	TJ page <u>199</u>
LCD Display*	TW2L page <u>185</u>								
Touchscreen Display	TW2T page <u>185</u>								
Averaging Sensor		TW2 page <u>185</u>							
Protocol Communication	TW2xP page <u>187</u>								
Relay Out Analog Display		TZ page <u>205</u>							

^{*}Requires AA04 Remote Display accessory, see page 207.



MONITOR AND MAINTAIN A COMFORTABLE ENVIRONMENT

Temperature Sensors and Monitors

TW2 SERIES

TEMPERATURE SENSORS

- » Modern aesthetic with color touchscreen (also available in LCD and non-display)
- » Field-replaceable and interchangeable
- » Flexible housing can also be used to measure Humidity, VOC, and CO,



TD SERIES

DUCT TEMPERATURE SENSOR

Cost-effective high-accuracy RTDs available with or without junction box Ideal for duct systems in industrial applications

No calibration required



TD SERIES

TA SERIES

AVERAGING TEMPERATURE SENSOR

Flexible or fixed probe options cover all averaging applications with one line Ideal for duct temperature measurements



TA SERIES

TID SERIES

PIPE/IMMERSION TEMPERATURE SENSOR

Corrosion-resistant stainless steel probe, ideal for tanks, pipes, chillers Cost-effective high accuracy thermistors/RTDs



TID SERIES

TW2 ANALOG SERIES

Wall Mount Temperature Sensors



The TW2 Series of temperature sensors for living space is a versatile sensor platform for use with BAS controllers designed to accept 4 to 20mA, 0 to 5Vdc or 0 to 10Vdc outputs. TW2 Series sensors are available with three user interface options: touchscreen, LCD with three buttons and blank.

SPECIFICATIONS

OPERATING ENVIRONMENT

Input Power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Analog Output	Selectable 4 to 20 mA, 0 to 5 V, 0 to 10 V $$
Operating Temperature Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing Material	High-impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
IP Rating	IP 30
Mounting Location	For indoor use only. Not suitable for wet locations.
Surface Mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes

TEMPERATURE TRANSMITTER OPTION

Sensor Type	Solid state, integrated circuit or other thermistors
Accuracy	±0.2 °C (±0.4 °F) typical
Resolution	0.1 °C (0.1 °F)
Range	0 to 50 °C (32 to 122 °F)

DISPLAY MODELS	
Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300 px Setpoint: 0-10Vdc. Temperature, humidity or fan speed selectable Timeout override: Display timeout* Lockout override: Touchscreen/button lockout*
LCD	52mm (2.05 in), segmented with 3 buttons Setpoint: 0-10Vdc. Temperature, humidity or fan speed selectable Timeout override: Display timeout* Lockout override: Touchscreen/button lockout*

Flexible

Polarity insensitive, two-wire resistive thermistor, 3+ wires 4 to 20 mA or 0-5/0-10 Vdc versions...flexible systems compatibity...save time in the field, stock fewer devices

Easy to install

Large wiring terminals on baseplate and snap-on covers with security screw simplify installation and service

Calibration-free

No calibration required

APPLICATIONS

- · Controlling HVAC systems for improved comfort & energy savings
- Museums, schools, printing shops, hospitals, data centers, & other locations that require temperature control
- Facilitating compliance with ASHRAE standards for environmental control and indoor air quality

SETPOINTS**

Temperature Setpoint	0 to 10V output Scale: 10 to 35 °C (50 to 95 °F) / 0 to 50 °C (32 to 122 °F)
Fan Speed Setpoint	0 to 10V output Off 0V, Auto 1.5V, Low 3.3V, Med. 6.7V, High 10.0V

OVERRIDE

Override Button	Display models feature a
	momentary-to-ground override button

WIRING TERMINALS

Terminal Blocks	Screw terminals, 18-24 AWG
Screw Terminal Torque	0.2 N-m (2.0 in-lbF) max.

WARRANTY

Limited Warranty 5 years

COMPLIANCE INFORMATION

UL 916, European conformance CE: EN61000-6-2 EN61000-6-3 **Agency Approvals** EN61000 Series - industrial immunity FN 61326-1 FCC Part 15 Class B, REACH, RoHS, RCM (Australia), ICES-003 (Canada), UKCA (UK)



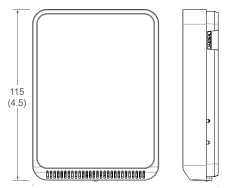




- *DIP switch selectable.
- ** One setpoint type is selectable via DIP switch on display models only.

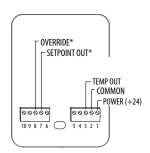


DIMENSIONAL DRAWING



TW2X/TW2T DISPLAY MODELS WITH TEMP TRANSMITTER

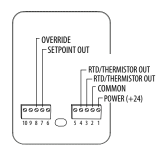
Wiring Diagram



*TW2T models only.

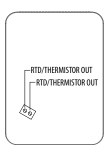
TW2L/TW2T DISPLAY MODELS WITH RTD/THERMISTOR

Wiring Diagram



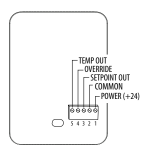
TW2X WITH RTD/THERMISTOR

Wiring Diagram



TW2L WITH TEMP TRANSMITTER

Wiring Diagram



USER INTERFACE TYPES



ORDERING INFORMATION

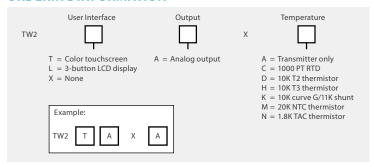


TABLE OF STANDARD RTD & THERMISTOR VALUES

Class	Pt RTD	TH	ERMISTOR	2
Туре	1000 0hm	10k Type 2	10k Type 3	20k
Accuracy	±0.3℃	±1.0°C	±0.2℃	Consult
	0.00385 curve	-50/150°C	0/70°C	Factory
Temp. Response*	PTC	NTC	NTC	NTC

*PTC: Positive Temperature Coefficient *NTC: Negative Temperature Coefficient

STANDARD RTD AND THERMISTOR VALUES (Ohms Ω)

°C	°F	1000 0hm	10k Type 2	10k Type 3	20k NTC
-50	-58	803.06	692,700	454,910	1,267,600
			,	•	
-40	-40	842.71	344,700	245,089	643,800
-30	-22	882.22	180,100	137,307	342,000
-20	-4	921.60	98,320	79,729	189,080
-10	14	960.86	55,790	47,843	108,380
0	32	1,000.00	32,770	29,588	64,160
10	50	1,039.03	19,930	18,813	39,440
20	68	1,077.94	12,500	12,272	24,920
25	77	1,097.35	10,000	10,000	20,000
30	86	1,116.73	8,055	8,195	16,144
40	104	1,155.41	5,323	5,593	10,696
50	122	1,193.97	3,599	3,894	7,234
60	140	1,232.42	2,486	2,763	4,992
70	158	1,270.75	1,753	1,994	3,512
80	176	1,308.97	1,258	1,462	2,516
90	194	1,347.07	919	1,088	1,833
100	212	1,385.06	682	821	1,356
110	230	1,422.93	513	628	1,016
120	248	1,460.68	392	486	770
130	266	1,498.32	303	380	591
Sensor	Codes	C	D	Н	М

TW2 PROTOCOL SERIES

Wall Mount Temperature Sensors



The TW2 Protocol Series of temperature sensors for living space is a versatile sensor platform for use with BAS controllers designed to accept BACnet or Modbus outputs. TW2 Protocol Series sensors are available with three user interface options: touchscreen, LCD with three buttons and blank.

SPECIFICATIONS

OPERATING ENVIRONMENT

Input Power	Class 2; 20 to 30 Vdc, 24 Vac, 50 to 60 Hz
Protocol Output	BACnet or Modbus via RS-485, selectable
Operating Temperature Range	0 to 50 °C (32 to 122 °F)
Operating Humidity Range	0 to 95% RH non-condensing
Housing material	High-impact ABS plastic
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
IP Rating	IP 30
Mounting Location	For indoor use only. Not suitable for wet locations.
Surface Mount	The device can be surface mounted on Single Gang J-Box, British Standard and CE60 wall boxes

TEMPERATURE TRANSMITTER

Sensor Type	Solid state, integrated circuit
Accuracy	±0.2 °C (±0.4 °F) typical
Resolution	0.1 °C (0.1 °F)
Range	0 to 50 °C (32 to 122 °F)

DISPLAY MODELS

Touchscreen	61 mm (2.4 in), color, backlit, capacitive, 240x300 px Setpoint: Temperature or fan speed select- able Timeout override: Display timeout Lockout override: Touchscreen/button lockout
LCD	52mm (2.05 in), segmented with 3 buttons Setpoint: Temperature or fan speed select- able Timeout override: Display timeout Lockout override: Touchscreen/button lockout

BACnet & Modbus

Embedded BACnet and Modbus communication protocols...easy systems integration

Network configuration

Eliminates the cost of home run wiring and analog inputs required by traditional sensors

Multiple baud rates

Configurable baud rates... ensures network compatibility

Displays have setpoint

Selectable temperature or fan speed setpoint...easy to use

APPLICATIONS

- · Controlling HVAC systems for improved comfort & energy savings
- Museums, schools, printing shops, hospitals, data centers, & other locations that require temperature control
- Facilitating compliance with ASHRAE standards for environmental control and indoor air quality

SETPOINTS

Temperature Setpoint	Scale: 10 to 35 °C (50 to 95 °F) / 0 to 50 °C (32 to 122 °F)
Fan Speed Setpoint	Off, Low, Medium, High, Auto
OVERRIDE	
Override Button	Display models feature a momentary override button
WIRING TERMINALS	
Terminal Blocks	Screw terminals, 18-24 AWG
Screw Terminal Torque	0.2 N-m (2.0 in-lbF) max.
WARRANTY	
Limited Warranty	5 years
COMPLIANCE INFORMATION	

MPLIANCE INFORMATION

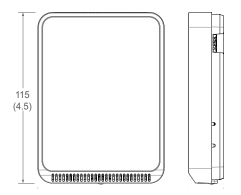
Agency Approvals	UL 916, European conformance CE: EN61000-6-2 EN61000-6-3 EN61000 Series - industrial immunity
	EN 61326-1
	FCC Part 15 Class B, REACH, RoHS, RCM
	(Australia), ICES-003 (Canada), UKCA (UK)







DIMENSIONAL DRAWING



USER INTERFACE TYPES



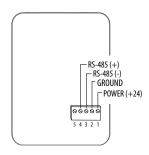




Touchscreen

LCD with Buttons

WIRING DIAGRAM



ORDERING INFORMATION

MODEL	USER INTERFACE	SETPOINT	OVERRIDE	TEMPERATURE SENSOR
TW2TPXA	Touchscreen	X	X	Temperature Transmitter
TW2LPXA	LCD / 3 Buttons	X	X	Temperature Transmitter
TW2XPXA	Blank			Temperature Transmitter

TE & TP SERIES

Durable Devices for Temperature Monitoring





ΤP

TE Series wall mounted temperature sensors feature a discreet appearance combined with high accuracy and reliability. These devices are aesthetically pleasing in any interior environment. Flexible mounting options include flush and single-gang for ease of installation.

TP Series flush mounted temperature sensors are designed to monitor the temperature of the air in areas where sensor durability and security are needed. They are ideal for spaces where moisture and water vapor are concerns. The back of the TP is insulated to reduce interior wall temperature influence. The TP is for indoor use only, and it is warranted for a period of five years.

SPECIFICATIONS

TP Series

Wiring	22 AWG; 2-wire: RTD/Thermistor
Housing	Brushed 430 stainless steel
Mounting Location	Not suitable for wet locations. For indoor use only.
Operating Temperature	-25 to 105 °C (-13 to 221 °F)*
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS



*Room temperature offset documented on each unit.

Moisture resistant

Potted sensor element (TP Series)

Durable

Stainless steel construction (TP Series)

Flexibile

Available with RTD and thermistors. TE Series also available with transmitter and linitemp outputs.

Simple maintenance

Easy to clean

Easy installation

Mounts to standard duplex wall mount box

SPECIFICATIONS

Wiring	22 AWG; 2-wire: RTD Thermistor, 4 to 20 mA; 3-wire: voltage output models
Housing	Black or white ABS plastic
Operating Temp	-25 to 105 °C (-13 to 221 °F)

LINITEMP OPTION

Input Power	Class 2; 5 to 30 Vdc
Output	10 mV/°C
Operating Temp	-25 to 105 °C (-13 to 221 °F)
Calibration Offset	1.5 °C (2.7 °F) typ.; 2.5 °C (4.5 °F) max. at 25 °C (77 °F)*
Offset over Temp	1.8 °C (3.24 °F) typical; 3.0°C (5.4 °F) max. over 0 to 70 °C (32 to 158 °F) range; 2.0 °C (3.6 °F) typical, 3.5 °C (6.3 °F) max. over -25 to 105 °C (-13 to 221 °F) range

WARRANTY

Limited Warranty	5 years
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SPECIFICATIONS

TEA Series

Input Power	4 to 20 mA mode; loop powered Class 2; 24 Vdc
	only; 0-10 V, 3-wire, observe polarity; 12-30 Vdc;
	0-5 V, 3-wire, observe polarity; 24 Vac, 50/60 Hz,
	12-30 Vdc

RANGES

TEA Model	10 to 35 °C (50 to 95 °F)
Analog Output TEA 4 to 20 mA model	2-wire, not polarity sensitive (clipped & capped)
Transmitter Type	Solid-state, integrated circuit
Transmitter Accuracy	±0.5 °C (±.9 °F) typical
WARRANTY	

AGENCY APPROVALS

Limited Warranty



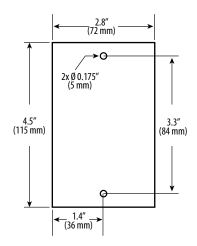
*Room temperature offset documented on each unit. Note: RTD/Thermistors in wall packages are not compensated for internal heating of

5 years

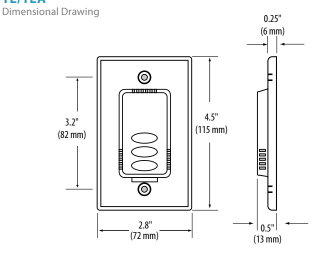


TP

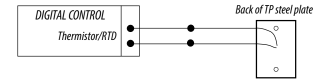
Dimensional Drawing



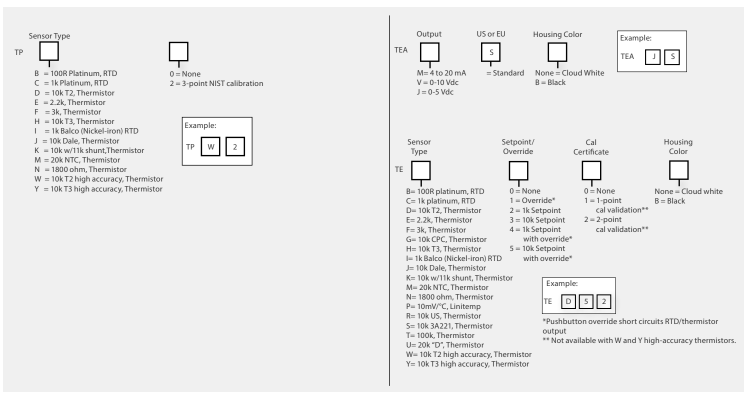
TE/TEA



TP Wiring Diagram



ORDERING INFORMATION



TC & TS SERIES

Low Profile Housing with a Variety of RTD and Thermisor Options



TC and TS sensors are ceiling-mounted in an unobtrusive housing. The easy-to-install units are ideal for office environments, as well as museums, galleries, or any other open indoor setting. These sensors are highly accurate, reliable, and come with a five-year warranty. Choose from a variety of RTD or thermistor sensor types to suit any need.

SPECIFICATIONS

TC & TS Series

Wiring	22 AWG; 2-wire: RTD/Thermistor; 3-wire: Linitemp
Housing	White ABS plastic (black available for TS only)
Operating Temp	-25 to 105 °C (-13 to 221 °F)*
WARRANTY	
Limited Warranty	5 years

- * For RTD and thermistor accuracies and ranges, see the thermistor table on page 192.
- **Room temperature offset documented on each unit.

Ceiling mount

Ceiling mount probe for more accurate readings...ideal for open office environments

Recessed sensor

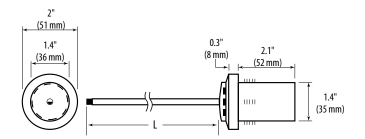
Recessed press-fit sensor virtually "disappears"...great for museums and galleries

APPLICATIONS

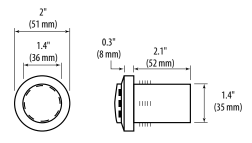
- · Hospitals and operating rooms, pharmaceutical labs
- Clean rooms

- Food processing plants
- **Environmental testing facilities** and other institutional applications





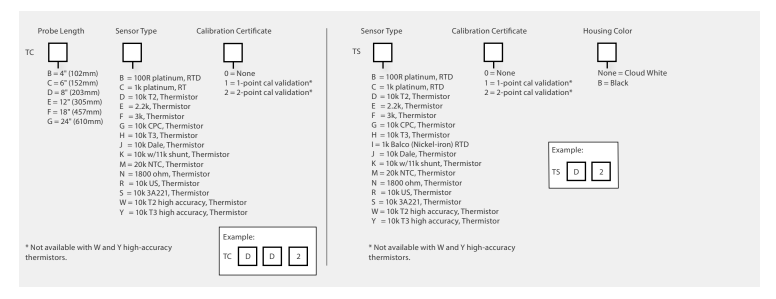
TS **Dimensional Drawing**



ORDERING INFORMATION

Class

Pt RTD



THERMISTOR

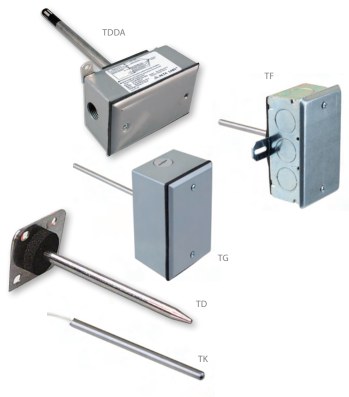
TABLE OF STANDARD RTD AND THERMISTOR VALUES

Balco RTD

Ту	pe	100 0hm	1000 0hm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	10k 3A221	10k "G" US	20k	20k "D"	100k	10k Type 2	10k Type 3
Accu	racy	±0.3℃	±0.3℃	±1% @70℃	±0.2℃	±0.2℃	±1.0°C	±0.2℃	±0.2℃	±1.1℃	±0.2°C	Consult	Consult	Consult	±0.1°C 20/70°C	±0.1℃
		0.00385 curve	0.00385 curve		0/70°C	0/70°C	-50/150°C	0/70°C	-20/70°C	0/70°C	0/70°C	Factory	Factory	Factory	±0.2°C 0/20°C	0/70°C
Ter Respo		PTC	PTC	PTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC
*PTC:	*PTC: Positive Temperature Coefficient *NTC: Negative Temperature Coefficient									High Accu	racy					
_							STAND	ARD RTD AND	THERMISTO	R VALUES (Ohr	ms Ω)					
°C	°F	100 0hm	1000 0hm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	10k 3A221	10k "G" US	20k NTC	20k "D"	100k	10k Type 2	10k Type 3
-50	-58	80.306	803.06	740.46	154,464	205,800	692,700	454,910	672,300	-	441,200	1,267,600	-	-	692,700	454,910
-40	-40	84.271	842.71	773.99	77,081	102,690	344,700	245,089	337,200	333,562	239,700	643,800	803,200	3,366,000	344,700	245,089
-30	-22	88.222	882.22	806.02	40,330	53,730	180,100	137,307	177,200	176,081	135,300	342,000	412,800	1,770,000	180,100	137,307
-20	-4	92.160	921.60	841.00	22,032	29,346	98,320	79,729	97,130	96,807	78,910	189,080	220,600	971,200	98,320	79,729
-10	14	96.086	960.86	877.46	12,519	16,674	55,790	47,843	55,340	55,252	47,540	108,380	122,400	553,400	55,790	47,843
0	32	100.000	1,000.00	913.66	7,373	9,822	32,770	29,588	32,660	32,639	29,490	64,160	70,200	326,600	32,770	29,588
10	50	103.903	1,039.03	952.25	4,487	5,976	19,930	18,813	19,900	19,901	18,780	39,440	41,600	199,000	19,930	18,813
20	68	107.794	1,077.94	991.82	2,814	3,750	12,500	12,272	12,490	12,493	12,260	24,920	25,340	124,900	12,500	12,272
25	77	109.735	1,097.35	1,013.50	2,252	3,000	10,000	10,000	10,000	10,000	10,000	20,000	20,000	100,000	10,000	10,000
30	86	111.673	1,116.73	1,035.18	1,814	2,417	8,055	8,195	8,056	8,055	8,194	16,144	15,884	80,580	8,055	8,195
40	104	115.541	1,155.41	1,077.68	1,199	1,598	5,323	5,593	5,326	5,324	5,592	10,696	10,210	53,260	5,323	5,593
50	122	119.397	1,193.97	1,120.52	811.5	1,081	3,599	3,894	3,602	3,600	3,893	7,234	6,718	36,020	3,599	3,894
60	140	123.242	1,232.42	1,166.13	561.0	747	2,486	2,763	2,489	2,486	2,760	4,992	4,518	24,880	2,486	2,763
70	158	127.075	1,270.75	1,210.75	395.5	527	1,753	1,994	1,753	1,751	1,990	3,512	3,100	17,510	1,753	1,994
80	176	130.897	1,308.97	1,254.55	284.0	378	1,258	1,462	1,258	1,255	1,458	2,516	2,168	12,560	1,258	1,462
90	194	134.707	1,347.07	1,301.17	207.4	-	919	1,088	917	915	1,084	1,833	1,542	9,164	919	1,088
100	212	138.506	1,385.06	1,348.38	153.8	-	682	821	679	678	816.8	1,356	1,134	6,792	682	821
110	230	142.293	1,422.93	1,397.13	115.8	-	513	628	511	509	623.6	1,016	816	5,108	513	628
120	248	146.068	1,460.68	1,447.44	88.3	-	392	486	389	388	481.8	770	606	3,894	392	486
130	266	149.832	1,498.32	1,496.28	68.3	-	303	380	301	299	376.4	591	456	3,006	303	380
Sen Cod		В	C	I	E	F	D	Н	J	S	R	М	U	T	W	Υ

T SERIES

Sensor Housed in Probe, Protects Against Corrosion



Cost effective

Cost-effective, high accuracy thermistors or RTDs available with or without a junction box

Durable

Corrosion resistant stainless steel probe design

No calibration

No calibration required

APPLICATIONS

- · Duct systems
- Industrial

Duct mount temperature sensors from Veris are pre-calibrated and housed in sturdy stainless steel probes. The devices are easy to install, durable, and highly accurate.

SPECIFICATIONS

Wiring	22 AWG; 2-wire: RTD/Thermistor, 4 to 20 mA
Mounting Location	Not suitable for wet locations. For indoor use only.

TEMPERATURE TRANSMITTER OPTION

4 to 20 mA models: Loop powered Class 2, 12 to 30 Vdc only, 30 mA max; 0-5/0-10 V models: Class 2, 12 to 30 Vdc/24 Vac, 50/60 Hz, 15 mA max
2-wire, loop powered 4 to 20 mA 3-wire, 0-5V/0-10Vdc
Solid-state, integrated circuit
±0.5 °C (±0.9 °F) typical*
Selectable 0 to 50 °C (32 to 122 °F) or -40 to 50 °C (-40 to 122 °F)

RESISTIVE OPTION

Operating Temp	-25 to 105 °C (-13 to 221 °F)
WARRANTY	
Limited Warranty	5 years

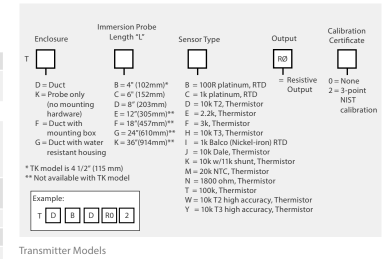
AGENCY APPROVALS



*Room temperature offset documented on each unit.

ORDERING INFORMATION

RTD/Thermistor Models



ACCESSORIES

Output

TDDA

AA64 Klipet Mounting Clip

M = 4 to 20mA

V = 5/10 V



Cal Certificate

0 = None

2 = 3-point NIST certification

Example:

TDDA V 2 0



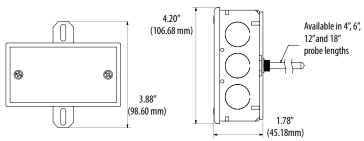
Range

-40 to 50 °C

 $2 = 0 \text{ to } 50 \,^{\circ}\text{C}$ (32 to 122 °F)

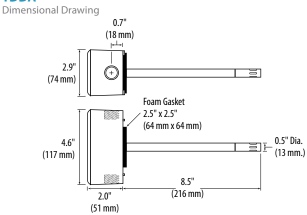
(-40 to 122 °F)

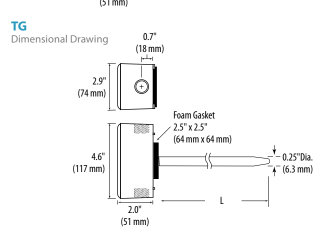
TD Dimensional Drawing 1.5" (38 mm) 1.1" 2" 0.25"Dia. (28 mm) (51 mm) (6 mm) \bigcirc TF



TK **Dimensional Drawing** (6 mm)

TDDA





STANDARD RTD AND THERMISTOR VALUES

Class	Pt	RTD	Balco RTD									
Туре	100 0hm	1000 Ohm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k	100k	10k Type 2	10k Type 3
Accuracy	±0.3°C	±0.3℃	±1% @70°C	±0.2℃	±0.2℃	±1.0°C	±0.2°C	±0.2℃	Consult	Consult	±0.1°C 20/70°C	±0.1°C
	0.00385 curve	0.00385 curve		0/70°C	0/70°C	-50/150°C	0/70°C	-20/70°C	Factory	Factory	±0.2°C 0/20°C	0/70°C
Temp. Response*	PTC	PTC	PTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC
*PTC: Positive Temperatur	e Coefficient										High Acci	ıracy

Dimensional Drawing

*NTC: Negative Temperature Coefficient

_	STANDARD RTD AND THERMISTOR VALUES (Ohms Ω)													
°C	°F	100 0hm	1000 0hm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k NTC	100k	10k Type 2	10k Type 3	
-50	-58	80.306	803.06	740.46	154,464	205,800	692,700	454,910	672,300	1,267,600	-	692,700	454,910	
-40	-40	84.271	842.71	773.99	77,081	102,690	344,700	245,089	337,200	643,800	3,366,000	344,700	245,089	
-30	-22	88.222	882.22	806.02	40,330	53,730	180,100	137,307	177,200	342,000	1,770,000	180,100	137,307	
-20	-4	92.160	921.60	841.00	22,032	29,346	98,320	79,729	97,130	189,080	971,200	98,320	79,729	
-10	14	96.086	960.86	877.46	12,519	16,674	55,790	47,843	55,340	108,380	553,400	55,790	47,843	
0	32	100.000	1,000.00	913.66	7,373	9,822	32,770	29,588	32,660	64,160	326,600	32,770	29,588	
10	50	103.903	1,039.03	952.25	4,487	5,976	19,930	18,813	19,900	39,440	199,000	19,930	18,813	
20	68	107.794	1,077.94	991.82	2,814	3,750	12,500	12,272	12,490	24,920	124,900	12,500	12,272	
25	77	109.735	1,097.35	1,013.50	2,252	3,000	10,000	10,000	10,000	20,000	100,000	10,000	10,000	
30	86	111.673	1,116.73	1,035.18	1,814	2,417	8,055	8,195	8,056	16,144	80,580	8,055	8,195	
40	104	115.541	1,155.41	1,077.68	1,199	1,598	5,323	5,593	5,326	10,696	53,260	5,323	5,593	
50	122	119.397	1,193.97	1,120.52	811.5	1,081	3,599	3,894	3,602	7,234	36,020	3,599	3,894	
60	140	123.242	1,232.42	1,166.13	561.0	747	2,486	2,763	2,489	4,992	24,880	2,486	2,763	
70	158	127.075	1,270.75	1,210.75	395.5	527	1,753	1,994	1,753	3,512	17,510	1,753	1,994	
80	176	130.897	1,308.97	1,254.55	284.0	378	1,258	1,462	1,258	2,516	12,560	1,258	1,462	
90	194	134.707	1,347.07	1,301.17	207.4	-	919	1,088	917	1,833	9,164	919	1,088	
100	212	138.506	1,385.06	1,348.38	153.8	-	682	821	679	1,356	6,792	682	821	
110	230	142.293	1,422.93	1,397.13	115.8	-	513	628	511	1,016	5,108	513	628	
120	248	146.068	1,460.68	1,447.44	88.3	-	392	486	389	770	3,894	392	486	
130	266	149.832	1,498.32	1,496.28	68.3	-	303	380	301	591	3,006	303	380	
Senso	r Codes	В	C	I	E	F	D	Н	J	М	T	W	Υ	

Z202030-0U



TI SERIES

Corrosion Resistant Stainless Steel Probe



These immersion probe type temperature sensors are both highly accurate and cost effective. Installation could not be easier. The sensor is encased in a corrosion-resistant stainless steel probe for durability, with a choice of service entry body, indoor junction box, or threaded enclosures. A variety of RTD or thermistor sensor options and probe lengths are available for maximum application versatility.

SPECIFICATIONS

Wiring	22 AWG; 2-wire: RTD/Thermistor
Probe	Stainless steel
Test Pressure	200 psi
Operating Temp	-25 to 105 °C (-13 to 221 °F)*
WARRANTY	

AGENCY APPROVALS

Limited Warranty



*Room temperature offset documented on each unit.

Cost effective

Cost-effective, high-accuracy thermistors/RTDs

Easy selection

1/2" NPT threads standard

Durable

Corrosion resistant stainless steel probe design

Easy servicing

Thermowells available

Variety of enclosures

Duct mount, service entry body, threaded, and water resistant to fit your application

APPLICATIONS

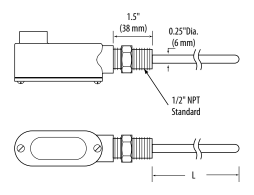
Tanks

Chillers

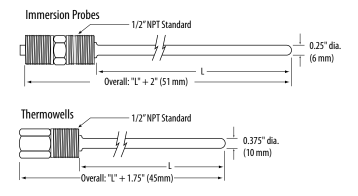
Pipes

TIG

Dimensional Drawing



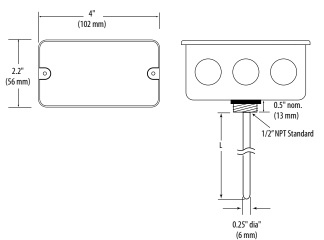
TIH **Dimensional Drawing**



 $^{{}^{\}star\star}$ CE compatibility based on the RoHS standard.

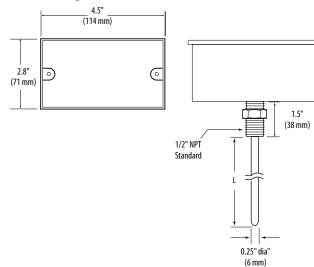
TID

Dimensional Drawing

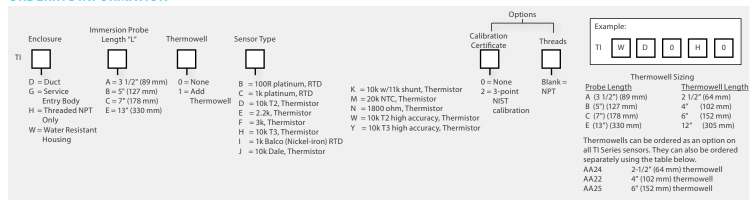


TIW

Dimensional Drawing



ORDERING INFORMATION



STANDARD RTD AND THERMISTOR VALUES

Class	Pt	RTD	Balco RTD								
Туре	100 0hm	1000 Ohm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k	10k Type 2	10k Type 3
Accuracy	±0.3°C	±0.3°C	±1% @70°C	±0.2℃	±0.2°C	±1.0°C	±0.2°C	±0.2°C	Consult	±0.1°C 20/70°C	±0.1°C
	0.00385 curve	0.00385 curve		0/70°C	0/70°C	-50/150°C	0/70°C	-20/70°C	Factory	±0.2°C 0/20°C	0/70°C
Temp. Response*	PTC	PTC	PTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC
*PTC: Positive Temperatur	TC: Positive Temperature Coefficient										ıracy
*NTC: Negative Temperati	ure Coefficient										

CTANDADD DTD AND THEDMICTOD VALUES (Ohms O)

	SIANDARD KID AND I HERMISION VALUES (UIIIIS 11)											
°C	°F	100 0hm	1000 0hm	1000 Ohm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k NTC	10k Type 2	10k Type 3
-50	-58	80.306	803.06	740.46	154,464	205,800	692,700	454,910	672,300	1,267,600	692,700	454,910
-40	-40	84.271	842.71	773.99	77,081	102,690	344,700	245,089	337,200	643,800	344,700	245,089
-30	-22	88.222	882.22	806.02	40,330	53,730	180,100	137,307	177,200	342,000	180,100	137,307
-20	-4	92.160	921.60	841.00	22,032	29,346	98,320	79,729	97,130	189,080	98,320	79,729
-10	14	96.086	960.86	877.46	12,519	16,674	55,790	47,843	55,340	108,380	55,790	47,843
0	32	100.000	1,000.00	913.66	7,373	9,822	32,770	29,588	32,660	64,160	32,770	29,588
10	50	103.903	1,039.03	952.25	4,487	5,976	19,930	18,813	19,900	39,440	19,930	18,813
20	68	107.794	1,077.94	991.82	2,814	3,750	12,500	12,272	12,490	24,920	12,500	12,272
25	77	109.735	1,097.35	1,013.50	2,252	3,000	10,000	10,000	10,000	20,000	10,000	10,000
30	86	111.673	1,116.73	1,035.18	1,814	2,417	8,055	8,195	8,056	16,144	8,055	8,195
40	104	115.541	1,155.41	1,077.68	1,199	1,598	5,323	5,593	5,326	10,696	5,323	5,593
50	122	119.397	1,193.97	1,120.52	811.5	1,081	3,599	3,894	3,602	7,234	3,599	3,894
60	140	123.242	1,232.42	1,166.13	561.0	747	2,486	2,763	2,489	4,992	2,486	2,763
70	158	127.075	1,270.75	1,210.75	395.5	527	1,753	1,994	1,753	3,512	1,753	1,994
80	176	130.897	1,308.97	1,254.55	284.0	378	1,258	1,462	1,258	2,516	1,258	1,462
90	194	134.707	1,347.07	1,301.17	207.4	-	919	1,088	917	1,833	919	1,088
100	212	138.506	1,385.06	1,348.38	153.8	-	682	821	679	1,356	682	821
110	230	142.293	1,422.93	1,397.13	115.8	-	513	628	511	1,016	513	628
120	248	146.068	1,460.68	1,447.44	88.3	-	392	486	389	770	392	486
130	266	149.832	1,498.32	1,496.28	68.3	-	303	380	301	591	303	380
Senso	r Codes	В	(E	F	D	н	J	М	w	Υ

Z202030-0U



TB & TRA SERIES

High Accuracy Specialty Sensors



Secondary measurement

Secondary measurement of water temperature...ideal for retrofit applications (TB)

Easy installation

Pipe clamps allow for easy installation on pipes up to 12" in diameter (TB)

Long sensor life

Durable copper sensing probe (TRA)

Multiple cable lengths

Multiple cable lengths for application flexibility (TRA)

The TB strap-on sensor uses a clamp to secure the unit to a pipe and a copper sensing plate for fast temperature response. The TB is perfect for secondary measurement of water temperature typical in retrofit applications. It includes a steel mounting box for wire termination and easy conduit connection.

The TRA Series copper remote probe is designed for high accuracy in remote temperature sensing applications. The TRA can be used in numerous refrigeration applications or can be mounted on pipes for chilled or heated water temperature sensing. It is easily installed and includes a durable copper sensing probe with a two-wire cable. Multiple cable lengths are available for added flexibility.

SPECIFICATIONS

TB & TRA Series

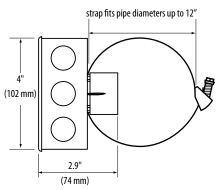
Wiring	22 AWG; 2-wire: RTD/Thermistor
Operating Temperature	-25 to 105 °C (-13 to 221 °F)*
TB	Probe: -25 to 105 °C (-13 to 221 °F),
TRA	Wiring: -20 to 80 °C (-4 to 176 °F)

WARRANTY

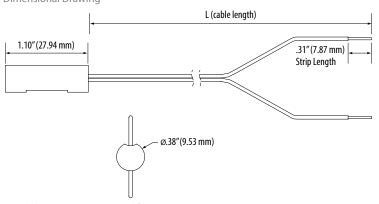
Limited Warranty	5 years
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*Room temperature offset documented on each unit.

Dimensional Drawing



TRA **Dimensional Drawing**

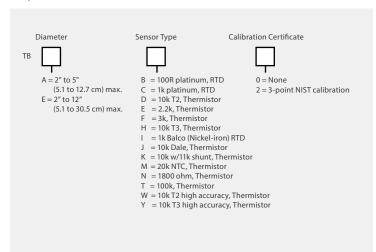


Note: The TRA Series is optimized for strapping to pipe.

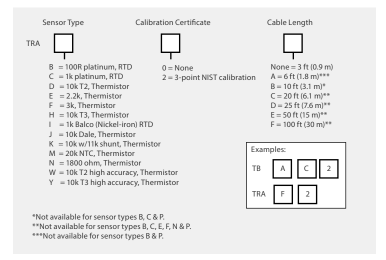
197

ORDERING INFORMATION

Strap-on Bracket



Remote Probe



STANDARD RTD AND THERMISTOR VALUES

Class	Pt	RTD	Balco RTD		THERMISTOR							
Туре	100 0hm	1000 Ohm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k	100k	10k Type 2	10k Type 3
Accuracy	±0.3°C	±0.3℃	±1% @70°C	±0.2℃	±0.2°C	±1.0°C	±0.2°C	±0.2℃	Consult	Consult	±0.1°C 20/70°C	±0.1°C
	0.00385 curve	0.00385 curve		0/70°C	0/70°C	-50/150°C	0/70°C	-20/70°C	Factory	Factory	±0.2°C 0/20°C	0/70°C
Temp. Response*	PTC	PTC	PTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC
*PTC: Positive Temperature Coefficient											High Acc	ıracy

STANDARD RTD AND THERMISTOR VALUES (Ohms Ω)

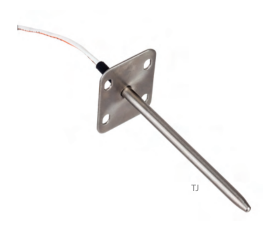
°C	°F	100 0hm	1000 0hm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k NTC	100k	10k Type 2	10k Type 3
-50	-58	80.306	803.06	740.46	154,464	205,800	692,700	454,910	672,300	1,267,600	-	692,700	454,910
-40	-40	84.271	842.71	773.99	77,081	102,690	344,700	245,089	337,200	643,800	3,366,000	344,700	245,089
-30	-22	88.222	882.22	806.02	40,330	53,730	180,100	137,307	177,200	342,000	1,770,000	180,100	137,307
-20	-4	92.160	921.60	841.00	22,032	29,346	98,320	79,729	97,130	189,080	971,200	98,320	79,729
-10	14	96.086	960.86	877.46	12,519	16,674	55,790	47,843	55,340	108,380	553,400	55,790	47,843
0	32	100.000	1,000.00	913.66	7,373	9,822	32,770	29,588	32,660	64,160	326,600	32,770	29,588
10	50	103.903	1,039.03	952.25	4,487	5,976	19,930	18,813	19,900	39,440	199,000	19,930	18,813
20	68	107.794	1,077.94	991.82	2,814	3,750	12,500	12,272	12,490	24,920	124,900	12,500	12,272
25	77	109.735	1,097.35	1,013.50	2,252	3,000	10,000	10,000	10,000	20,000	100,000	10,000	10,000
30	86	111.673	1,116.73	1,035.18	1,814	2,417	8,055	8,195	8,056	16,144	80,580	8,055	8,195
40	104	115.541	1,155.41	1,077.68	1,199	1,598	5,323	5,593	5,326	10,696	53,260	5,323	5,593
50	122	119.397	1,193.97	1,120.52	811.5	1,081	3,599	3,894	3,602	7,234	36,020	3,599	3,894
60	140	123.242	1,232.42	1,166.13	561.0	747	2,486	2,763	2,489	4,992	24,880	2,486	2,763
70	158	127.075	1,270.75	1,210.75	395.5	527	1,753	1,994	1,753	3,512	17,510	1,753	1,994
80	176	130.897	1,308.97	1,254.55	284.0	378	1,258	1,462	1,258	2,516	12,560	1,258	1,462
90	194	134.707	1,347.07	1,301.17	207.4	-	919	1,088	917	1,833	9,164	919	1,088
100	212	138.506	1,385.06	1,348.38	153.8	-	682	821	679	1,356	6,792	682	821
110	230	142.293	1,422.93	1,397.13	115.8	-	513	628	511	1,016	5,108	513	628
120	248	146.068	1,460.68	1,447.44	88.3	-	392	486	389	770	3,894	392	486
130	266	149.832	1,498.32	1,496.28	68.3	-	303	380	301	591	3,006	303	380
Sensor	Codes	В	C	I	E	F	D	Н	J	M	T	W	γ

Z202030-0U

^{*}NTC: Negative Temperature Coefficient

TJ SERIES

VAV Discharge Air Sensor for **Reheat Applications**



The TJ Series temperature sensors are highly accurate and cost effective, with trouble-free installation. The sensor is encased in a sturdy corrosion-resistant stainless steel probe. A variety of RTD/thermistor sensor and probe length options are available for maximum versatility in applications.

SPECIFICATIONS

Wiring	22 AWG; 2-wire: RTD/Thermistor
Probe	Stainless steel
Operating Temp	Probe: -25° to 105 °C (-13 to 221 °F) Wiring side: Up to 75 °C (167 °F)
WADDANTY	

WARRANTY

Limited Warranty 5 years

Increased cable length affects the readings of lower resistance RTDs (100R platinum, RTD).

Easy installation

Stainless steel duct probe with mounting flange

VAV systems

Installation-ready for VAV systems and plenum areas...saves money on job commissioning and warranty service

Application flexibility

4" or 8" (102 mm or 204 mm) duct probes

Two wires

2-wire installation (optional quick disconnect)...installs in minutes

Plenum rated

Plenum rated cable standard

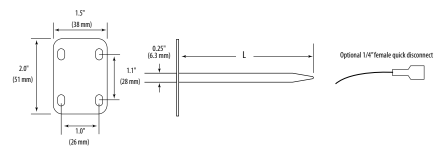
APPLICATIONS

- VAV reheat boxes
- **Dual duct boxes**
- Fan coils
- Prove that hot water valve or electric heat is functioning properly
- · Check individual reheating
- Check for hot water valve leaks
- Determine if damper actuators are functioning on dual duct boxes

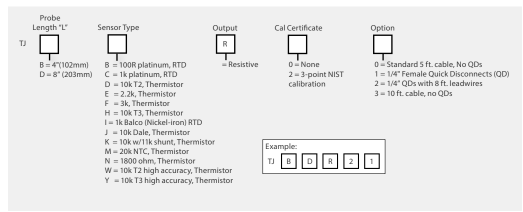


^{*} Room temperature offset documented on each unit.

DIMENSIONAL DRAWING



ORDERING INFORMATION



STANDARD RTD AND THERMISTOR VALUES

Class	Pt	RTD	Balco RTD								
Туре	100 0hm	1000 0hm	1000 0hm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k	10k Type 2	10k Type 3
Accuracy	±0.3℃	±0.3°C	±1% @70°C	±0.2℃	±0.2°C	±1.0°C	±0.2℃	±0.2°C	Consult	±0.1°C 20/70°C	±0.1°C
	0.00385 curve	0.00385 curve		0/70°C	0/70°C	-50/150°C	0/70°C	-20/70°C	Factory	±0.2°C 0/20°C	0/70°C
Temp. Response*	PTC	PTC	PTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC	NTC
*PTC: Positive Temperature	PTC: Positive Temperature Coefficient										

*NTC: Negative Temperature Coefficient

STANDARD	RTD AND	THERMISTOR	VALUES	(Ohms (Ω
----------	---------	-------------------	---------------	---------	----------

°C	°F	100 0hm	1000 Ohm	1000 Ohm	2.2k	3k	10k Type 2	10k Type 3	10k Dale	20k NTC	10k Type 2	10k Type 3
-50	-58	80.306	803.06	740.46	154,464	205,800	692,700	454,910	672,300	1,267,600	692,700	454,910
-40	-40	84.271	842.71	773.99	77,081	102,690	344,700	245,089	337,200	643,800	344,700	245,089
-30	-22	88.222	882.22	806.02	40,330	53,730	180,100	137,307	177,200	342,000	180,100	137,307
-20	-4	92.160	921.60	841.00	22,032	29,346	98,320	79,729	97,130	189,080	98,320	79,729
-10	14	96.086	960.86	877.46	12,519	16,674	55,790	47,843	55,340	108,380	55,790	47,843
0	32	100.000	1,000.00	913.66	7,373	9,822	32,770	29,588	32,660	64,160	32,770	29,588
10	50	103.903	1,039.03	952.25	4,487	5,976	19,930	18,813	19,900	39,440	19,930	18,813
20	68	107.794	1,077.94	991.82	2,814	3,750	12,500	12,272	12,490	24,920	12,500	12,272
25	77	109.735	1,097.35	1,013.50	2,252	3,000	10,000	10,000	10,000	20,000	10,000	10,000
30	86	111.673	1,116.73	1,035.18	1,814	2,417	8,055	8,195	8,056	16,144	8,055	8,195
40	104	115.541	1,155.41	1,077.68	1,199	1,598	5,323	5,593	5,326	10,696	5,323	5,593
50	122	119.397	1,193.97	1,120.52	811.5	1,081	3,599	3,894	3,602	7,234	3,599	3,894
60	140	123.242	1,232.42	1,166.13	561.0	747	2,486	2,763	2,489	4,992	2,486	2,763
70	158	127.075	1,270.75	1,210.75	395.5	527	1,753	1,994	1,753	3,512	1,753	1,994
80	176	130.897	1,308.97	1,254.55	284.0	378	1,258	1,462	1,258	2,516	1,258	1,462
90	194	134.707	1,347.07	1,301.17	207.4	-	919	1,088	917	1,833	919	1,088
100	212	138.506	1,385.06	1,348.38	153.8	-	682	821	679	1,356	682	821
110	230	142.293	1,422.93	1,397.13	115.8	-	513	628	511	1,016	513	628
120	248	146.068	1,460.68	1,447.44	88.3	-	392	486	389	770	392	486
130	266	149.832	1,498.32	1,496.28	68.3		303	380	301	591	303	380
Sensor	r Codes	В	C	Ī	E	F	D	Н	J	М	W	γ

Z202030-0U



TA SERIES

High Accuracy Averaging Sensors



The TA Series is a flexible TA sensor which averages the temperature read across the entire length of the copper tubing, making it ideal for duct temperature measurements.

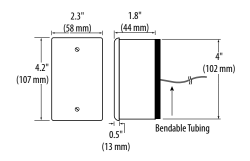
TA Series sensors average the measured temperature across the duct in 6', 12', or 24' (1.8 m, 3.6 m, or 7.3 m) lengths. This allows you to cover all your averaging applications with one line.

SPECIFICATIONS

Wiring	22 AWG; 2-wire: RTD/Thermistor
Operating Temp	-25 to 105 °C (-13 to 221 °F)*
LINITEMP OPTION	
Input Power	Class 2; 5 to 30 Vdc
Output	10mV/°C
Operating Temp	-25 to 105 °C (-13 to 221 °F)
Calibration Error	1.5 °C (2.7 °F) typical; 2.5 °C (4.5 °F) max. at 25 °C (77 °F)*
Error Over Temp	1.8 °C (3.24 °F) typical; 3.0 °C (5.4 °F) max. over 0 to 70 °C (32 to 158 °F) range; 2.0 °C (3.6 °F) typical, 3.5 °C (6.3 °F) max. over -25 to 105 °C (-13 to 221 °F) range
WARRANTY	
Limited Warranty	5 years

^{*} Room temperature offset documented on each unit.

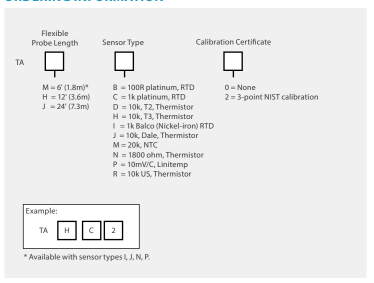
DIMENSIONAL DRAWING



APPLICATIONS

- Heat exachangers
- Chillers

ORDERING INFORMATION



ACCESSORIES

AA64 Klipet Mounting Clip



STANDARD RTD AND THERMISTOR VALUES

Class	Pt RTD		Balco RTD					
Туре	100 0hm	1000 0hm	1000 0hm	10k Type 2	10k Type 3	10k Dale	10k "G" US	20k
Accuracy	±0.3℃	±0.3℃	±1% @70°C	±1.0°C	±0.2°C	±0.2°C	±0.2°C	Consult
	0.00385 curve	0.00385 curve		-50/150°C	0/70°C	-20/70°C	0/70°C	Factory
Temp. Response*	PTC	PTC	PTC	NTC	NTC	NTC	NTC	NTC

^{*}PTC: Positive Temperature Coefficient

STANDARD RTD AND THERMISTOR VALUES (Ohms Ω)

			<i>D71111</i> 1111	, KID / KID / KID I OK I/LEC _ (,							
°C	°F	100 0hm	1000 0hm	1000 0hm	10k Type 2	10k Type 3	10k Dale	10k "G" US	20k NTC		
-50	-58	80.306	803.06	740.46	692,700	454,910	672,300	441,200	1,267,600		
-40	-40	84.271	842.71	773.99	344,700	245,089	337,200	239,700	643,800		
-30	-22	88.222	882.22	806.02	180,100	137,307	177,200	135,300	342,000		
-20	-4	92.160	921.60	841.00	98,320	79,729	97,130	78,910	189,080		
-10	14	96.086	960.86	877.46	55,790	47,843	55,340	47,540	108,380		
0	32	100.000	1000.00	913.66	32,770	29,588	32,660	29,490	64,160		
10	50	103.903	1039.03	952.25	19,930	18,813	19,900	18,780	39,440		
20	68	107.794	1077.94	991.82	12,500	12,272	12,490	12,260	24,920		
25	77	109.735	1097.35	1,013.50	10,000	10,000	10,000	10,000	20,000		
30	86	111.673	1116.73	1,035.18	8,055	8,195	8,056	8,194	16,144		
40	104	115.541	1155.41	1,077.68	5,323	5,593	5,326	5,592	10,696		
50	122	119.397	1193.97	1,120.52	3,599	3,894	3,602	3,893	7,234		
60	140	123.242	1232.42	1,166.13	2,486	2,763	2,489	2,760	4,992		
70	158	127.075	1270.75	1,210.75	1,753	1,994	1,753	1,990	3,512		
80	176	130.897	1308.97	1,254.55	1,258	1,462	1,258	1,458	2,516		
90	194	134.707	1347.07	1,301.17	919	1,088	917	1,084	1,833		
100	212	138.506	1385.06	1,348.38	682	821	679	816.8	1,356		
110	230	142.293	1422.93	1,397.13	513	628	511	623.6	1,016		
120	248	146.068	1460.68	1,447.44	392	486	389	481.8	770		
130	266	149.832	1498.32	1,496.28	303	380	301	376.4	591		
Sensor	r Codes	В	C	ı	D	Н	J	R	М		

^{*}NTC: Negative Temperature Coefficient

TO SERIES

Sleek Design, Reduces Solar Heating



Sleek design

Reduces solar heating...reliable and accurate

Flexibile

Available with transmitter, linitemp, RTDs, or thermistors

APPLICATIONS

Outdoor reference

TO Series outdoor temperature sensors feature a sleek, weather resistant design, and provide easy installation. The durable probe is encased in a radiation shield to reduce the effects of solar heating. Choose from a variety of RTD, thermistor, or transmitter outputs to suit any application.

SPECIFICATIONS

Wiring	22 AWG; 2-wire: RTD/Thermistor, 4 to 20 mA; 3-wire: voltage output models
Junction Box	Weather resistant
Mounting Location	For outdoor use

TEMPERATURE TRANSMITTER OPTION

Input Power	4 to 20 mA version - Loop powered Class 2, 12 to 30 Vdc only, 30 mA max; 1-5/2-10 V versions - 12-30 Vdc/24 Vac, 50/60 Hz, 15 mA max
Temp. Output	2-wire, loop powered Class 2, 4 to 20mA; 3-wire, 1-5 V/2-10 Vdc
Sensor Type	Solid-state, integrated circuit (Transmitter) or resistive (RTD/Thermistor)
Accuracy	±0.5°C (±.9°F) typical
Ranges	0 to 50 °C (32 to 122 °F), -40 to 50 °C (-40 to 122 °F)*

RESISTIVE OPTION

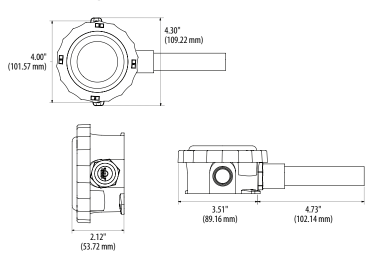
Operating Temp	-25 to 105 °C (-13 to 221 °F)
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS



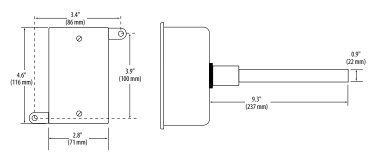
RTD/THERMISTOR MODELS

Dimensional Drawing

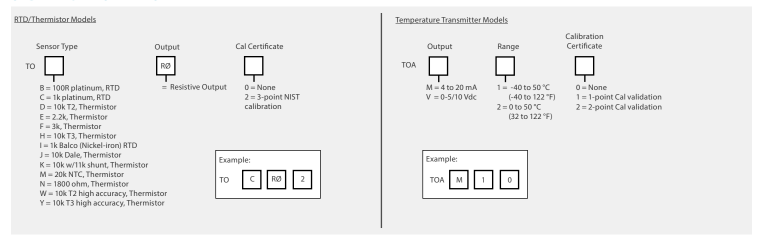


TEMPERATURE TRANSMITTER MODELS

Dimensional Drawing



ORDERING INFORMATION





TZ SERIES

Manual & Automatic Freeze Stats with Relay(s)



The TZ Series are low limit controllers, also known as "freeze stats". These devices are designed for use on HVAC equipment that require lowtemperature cutout protection to prevent cooling coils from freezing. They are mounted between the heating and cooling coils on the supply side of a fan unit and respond to the lowest temperature sensed along any one-foot section of the sensing element. The TZ Series offers manual and automatic reset versions, as well as, models that feature one or two sets of SPDT contacts. Numerous capillary lengths are also available.

Reset options

Available in manual or automatic reset options

Relay options

All models feature one or two 15A SPDT relays

APPLICATIONS

- · Cooling coil frost monitoring
- **HVAC** systems

SPECIFICATIONS

Thermostat Type	Self-contained, electromechanical
Sensing Element	Vapor-filled capillary
Sensing Media	Temperature in air
Sensing Temp. Operating Range	14 to 54 °F (-10 to 12 °C)
Sensing Capillary Overload Temp.	392 °F (200 °C), maximum 60 minutes
Sensing Response	To lowest temperature sensed by any 1' section of the capillary element
Sensing Capillary Material	Copper
Sensing Capillary Installation	Duct and across coil mounted
Sensing Capillary Length	See Ordering Information
Sensing Capillary Diameter	\emptyset 0.08 in. (2 mm) (6' models have a larger bulb at the end
Type of Control	ON/OFF, low-level single-stage or cut-out control, with one (1) microswitch output
Low-Level Setpoint (Factory Set)	At 39 °F (4 °C), and safety-lock secured
Low-Level Setpoint Visual Range	14 to 54 °F
Low-Level Setpoint Adjustment	Over full operating range, via screwdriver slot
Contact Form	Form 1C (SPDT Contact)
Number of Relays	See Ordering Information
Max. Contact Switching Voltage	250 Vac
Max. Contact Switching Current	15 (8) A
Switching Differential	1.8 °F (1 °K), auto- or manual reset

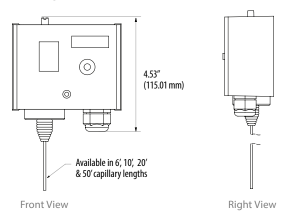
Operating Humidity Range Storage Temperature Range 14 to 158 °F (-10 to 70 °C) Enclosure Base Material Enclosure Cover Material Enclosure Color Enclosure NEMA Rating Cable Entry One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Wire Connections Terminal with wire-retaining screws Maximum Wire Size 14 AWG (2.5 mm²) Agency Approvals Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) Limited Warranty 2 years	Enclosure Operating Temperature Range	14 to 131 °F (-10 to 55 °C)
Enclosure Base Material Enclosure Cover Material Enclosure Color Enclosure NEMA Rating Cable Entry Cable Entry One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Wire Connections Terminal with wire-retaining screws Maximum Wire Size 14 AWG (2.5 mm²) Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H)	Operating Humidity Range	0 to 95% RH, non-condensing
Enclosure Cover Material Enclosure Color Silver /light gray Enclosure NEMA Rating NEMA 1 (IP40) Cable Entry One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Wire Connections Terminal with wire-retaining screws Maximum Wire Size 14 AWG (2.5 mm²) Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) ABS, re retardant ABS, re retardant ABS, re retardant 1.6 lbs (0.7 kg) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Storage Temperature Range	14 to 158 °F (-10 to 70 °C)
Enclosure Color Enclosure NEMA Rating NEMA 1 (IP40) Cable Entry One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Wire Connections Terminal with wire-retaining screws Maximum Wire Size 14 AWG (2.5 mm²) Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) Silver /light gray All (IP40) One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Terminal with wire-retaining screws 14 AWG (2.5 mm²) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Enclosure Base Material	Steel, galvanized
Enclosure NEMA Rating Cable Entry One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Wire Connections Terminal with wire-retaining screws Maximum Wire Size 14 AWG (2.5 mm²) Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) SMEMA 1 (IP40) One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Terminal with wire-retaining screws 14 AWG (2.5 mm²) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Enclosure Cover Material	ABS, re retardant
Cable Entry One (1) M20 compression tting, removable, hole ts 1/2" conduit connector Wire Connections Terminal with wire-retaining screws Maximum Wire Size 14 AWG (2.5 mm²) Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) 14 AWG (2.5 mm²) 15 AWG (2.5 mm²) 16 AWG (2.5 mm²)	Enclosure Color	Silver /light gray
hole ts 1/2" conduit connector Wire Connections Terminal with wire-retaining screws Maximum Wire Size 14 AWG (2.5 mm²) Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Enclosure NEMA Rating	NEMA 1 (IP40)
Maximum Wire Size Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Cable Entry	
Agency Approvals CE Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Wire Connections	Terminal with wire-retaining screws
Product Weight 1.6 lbs (0.7 kg) Enclosure Product Dimensions (L x W x H) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Maximum Wire Size	14 AWG (2.5 mm²)
Enclosure Product Dimensions (L x W x H) 4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)	Agency Approvals	CE
(LxWxH)	Product Weight	1.6 lbs (0.7 kg)
Limited Warranty 2 years		4.1" (105 mm) x 3.3" (83 mm) x 2.1" (53 mm)
	Limited Warranty	2 years

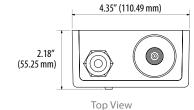




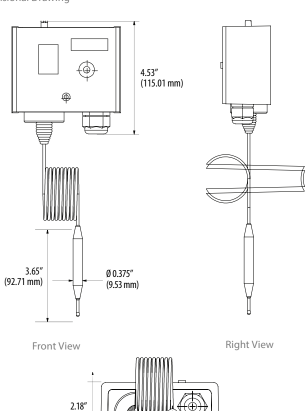
TZ10, TZ20, TZ50

Dimensional Drawing





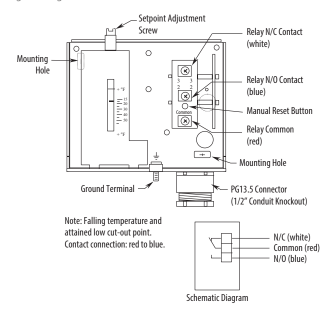
TZ06 Dimensional Drawing



4.35" (110.49 mm) Top View

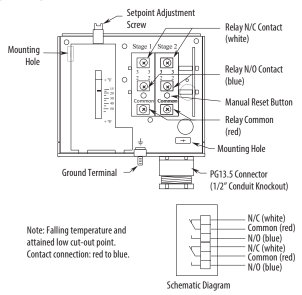
1-RELAY MODELS

Wiring Drawing

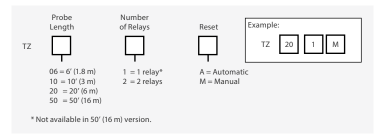


2-RELAY MODELS

Wiring Drawing



ORDERING INFORMATION



ACCESSORIES

Klipet Mounting Clip (AA64)



(55.25 mm)

ACCESSORIES: TEMPERATURE MONITORING



AA22, AA24, AA25

AA24 2-1/2" (64 mm) thermowell AA22 4" (102 mm) thermowell AA25 6" (152 mm) thermowell



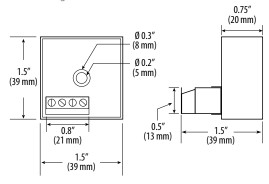
AA64 Klipet Mounting Clip



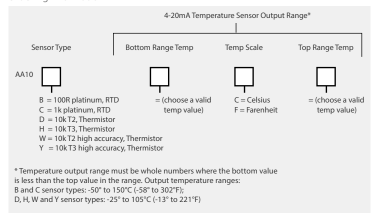
AA10

The AA10 Series temperature-to-current transmitter is designed for use with 100R platinum, 1k platinum, 10k Type 2, and 10k Type 3 external resistive output devices. When the resistive output from the external device is connected to the AA10 input terminal, the resistive value is converted to a 4-20 mA signal compatible with most building control systems.

Dimensional Drawing



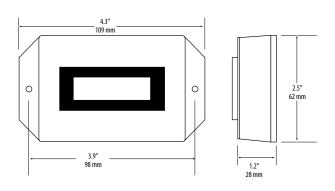
Ordering Information



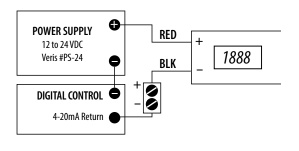


AA04

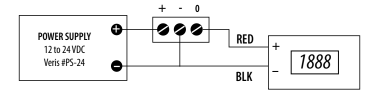
The AA04 remote display converts a standard 4-20 mA output from an environmental sensor into a convenient digital readout.



Wiring Diagram, 2-Wire, Loop powered, Sinking Transmitter



Wiring Diagram, 3-Wire, Sourcing Transmitter







OCCUPANCY SENSORS

Veris offers a selection of motion-activated lighting control devices for commercial building applications. Keep costs down by preventing wasteful and unnecessary use of energy. With two mounting styles and an adjustable time delay, these sensors provide control over the lighting of rooms up to 2000 square feet. The installation is simple and the housings are low profile.

MODEL	DESCRIPTION	PAGE
MSC	Ceiling Mount Occupancy Sensors	<u>211</u>
MSB	Wall Switch Occupancy Sensors	<u>213</u>

LIGHTING CONTROL SELECTION GUIDE

CEILING MOUNT	WALL MOUNT
MSC	MSB
pagepage 211	pagepage 213



LIGHT UP A SPACE ONLY WHEN IT'S OCCUPIED

MSX Series Occupancy Sensors

APPLICATIONS

- » Lighting control based on occupancy
- » Reduces energy usage
- » Key component for LEED® certification programs, retrofit installations
- » MSC1000—best for conference rooms, classrooms and other general applications
- » MSD2000—best for multi-stall restrooms, large conference rooms and warehouses
- » MSCU2000—best for lobbies, aisles, and great for multi-stall restrooms

Note: Leadership in Energy and Environmental Design (LEED) is a registered mark of the US Green Building Council



FEATURES

WIDE COVERAGE

Up to 2000 square foot coverage area and 360-degree field of view for application versatility

DAYLIGHT SENSING

Daylight level sensing avoids unnecessary lighting

ADJUSTABLE TIME DELAY

Adjustable time delay presets provide ultimate flexibility

ADJUSTABLE COVERAGE

Adjustable coverage sensitivity from 60 to 100%

AUXILIARY RELAY

Easily communicates with building control system

TAMPER RESISTANT COVER

Tamper resistant adjustment compartment cover



MSC SERIES

Uses the Latest Passive Infrared and Ultrasonic **Technologies**



MSC Series Occupancy Sensors employ passive infrared (PIR) and/or ultrasonic technologies to accurately detect occupancy and automatically switch room lighting.

The low-profile sensor is ceiling-mounted to maximize motion sensitivity in large areas with obstructions. With a 360 degree field of view, and up to 2000 square feet of coverage area, the ceiling-mounted occupancy sensor is ideal for conference rooms, classrooms, multi-stall bathrooms, and large office areas.

The MSC series also incorporates an integral photosensor to prevent lights from switching on when sufficient ambient light is present, as commonly found in windowed areas.

Installation and configuration are simple. The sensor readily mounts to drop ceilings, and it features front adjustments for setting sensitivity and time delay. The sensor also features an auxiliary relay for use with building automation and HVAC systems.

SPECIFICATIONS

UL and cUL Listed; FCC part 15 (Class B) for home and office use
24 Vdc
Contact rating: 1 A@24 Vdc Resistive
0 to 50 °C (32 to 122 °F)
Max. 90% RH non-condensing

CURRENT CONSUMPTION @ 24 VDC*

PIR	21 mA nominal
Ultrasonic	34 mA nominal
Dual	37 mA nominal

DIMENSIONS

MSCU	4.6" (117 mm) diameter, 1.4" (35.1 mm) high
MSCD/MSCP	4.6" (117 mm) diameter, 1.8" (45.7 mm) high
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS



^{*} For local line switching control, power must be provided by AA47 power pack or an approved equivalent.

Wide coverage

Up to 2000 square foot coverage area and 360-degree field of view for application versatility

Daylight sensing

Daylight level sensing (from 0.5 to 250 foot-candles)... avoids unneccessary lighting

Adjustable time delay

Adjustable time delay (preset time delays from 15 seconds [test] to 30 minutes)...provides ultimate flexibility

Adjustable coverage

Adjustable coverage sensitivity (from 60 to 100%)

Auxiliary relay

Easily communicates with building control system

Tamper resistant cover

Adjustment compartment cover...tamper resistant

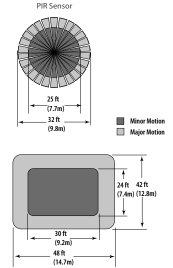
APPLICATIONS

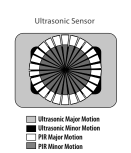
- · Lighting control based on occupancy
- Reducing energy usage
- Key component for LEED* certification programs retrofit installations
- MSC1000 best for conference rooms, classrooms, and other general applications
- MSCD2000 best for multi-stall bathrooms, large conference rooms, and warehouses
- MSCU2000 best for lobbies, aisles, and great for multi-stall bathrooms

*Leadership in Energy and Environmental Design (LEED) is a registered mark of the US Green Building Council

MSC SERIES

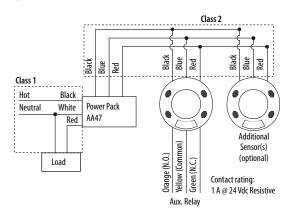
Coverage Patterns for 9 ft (2.8 m) Ceiling Height

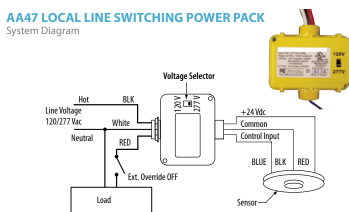




LOCAL LINE-POWER CONTROL MSC

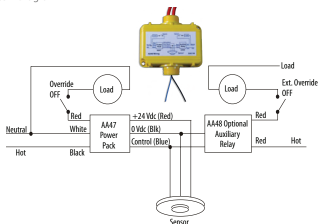
Wiring Diagram



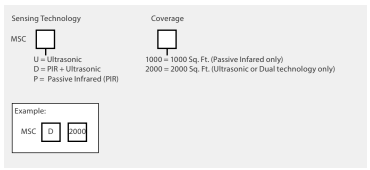


AA48 AUXILARY RELAY (OPTIONAL)

System Diagram

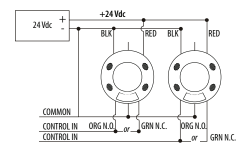


ORDERING INFORMATION



BUILDING CONTROL PANEL

Wiring Diagram



The AA47 Line-Switching Power Pack provides local switching capability to control loads at a signal from MSC Series occupancy sensors, independent of any connection to building control systems. The AA47 routes 120/277 Vac, 60 Hz line power directly to a Form A relay contact (SPST) to control a load and generates full-wave, 24 Vdc to power up to four MSC sensors (dependent on model). The AA47 can be mounted either inside or outside an electrical box, and sensor power can be routed via plenum-rated cable to the sensor(s).

SPECIFICATIONS

AA47

Storage Temp.	-29 to 65 °C (-20 to 150 °F)
Operating Temp.	0 to 40 °C (32 to 104 °F)
Maximum Humidity	90% RH non-condensing
AC Power Input	120/277 Vac ± 10%, 60 Hz
Output Voltage	24 Vdc
Output Current	100 mA max.
Dimensions	3.2" (81.3 mm) x 3" (76.2 mm) x 1.75" (44.5 mm)

RELAY CONTACTS

Horsepower Rating	1HP@120 V
Switching Capacity	120 Vac, 60 Hz; 15 A tungsten 1800 W 277 Vac, 60 Hz; 20 A ballast

The AA48 Auxiliary Relay is a low-voltage relay device for expanding the switching capacity of an AA47. It can be used to control loads connected to additional circuits in response to a signal from a connected sensor. It is essentially a relay with a SPST output controlled directly by the occupancy sensor. The auxiliary relay can be mounted inside or outside of an electrical junction box.

SPECIFICATIONS

AA48

Storage Temperature	-29 to 65 °C (-20 to 150 °F)
Operating Temperature	0 to 40 °C (32 to 104 °F)
Maximum Humidity	90% RH non-condensing
Control Input	24 Vdc, 36 mA nominal
Dimensions	3.2" (81.3 mm) x 3" (76.2 mm) x 1.75" (44.5 mm)

RELAY CONTACTS

Horsepower Rating	1HP@120 V
Switching Capacity	120 Vac, 60 Hz; 15 A tungsten 1800 W 120/277 Vac, 60 Hz; 20 A ballast

MSB SERIES

Employs a Low-Energy Switch Circuit to Maximize Contact Life



MSBP

The MSB Series employs the latest passive infrared (PIR) technology to automatically control lighting for areas up to 1000 square feet, achieving energy savings and convenience.

Each sensor employs a special 180° multi-segmented lens and PIR motion detector circuit to sense when a person enters the area and automatically activate the lights. The sensor will automatically switch the lights off after a preset delay if motion is no longer detected.

The MSB Series fits in place of existing wall switches, connecting to existing wiring, similar to a typical wall switch. The MSB Series is the simplest way to achieve energy saving lighting control with minimal installation time.

To assure long relay life, the MSB Series employs a low energy switch circuit to assure maximum contact life. These sensors are compatible with electronic and magnectic ballast loads.

SPECIFICATIONS

Standards	UL and cUL Listed; FCC part 15 (Class B) for home and office use
Input	120 or 277 Vac±10% 60 Hz
Output	120 Vac, 1000 W max. tungsten incandescent load; 1000 VA max. ballast load; ¼ HP max. motor load; 277 Vac; 1800 VA max. ballast load
Temperature	0 to 50 °C (32 to 122 °F)
Humidity	Max. 90% RH non-condensing
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
_	

Adjustable

Adjustable time delay

Bypass button

Bypass button for "always on" operability...simpilifies commissioning 180-degree motion detection

180 degrees

180-degree motion detection

Line powered

No separate supply needed

Ballast compatibility

Compatible with magnetic and electronic ballasts...provides ultimate flexibility

Loading

No minimum loading requirement

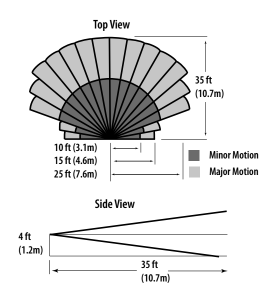
APPLICATIONS

- Lighting control for LEED* programs and reduced energy
- · Use in offices, copy rooms, common building areas, storage closets, small conference rooms, and more
- Fits in place of existing wall switches connecting to the existing active line and ground wiring...great for retrofit installations

*Leadership in Energy and Environmental Design (LEED) is a registered mark of the US Green Building Council

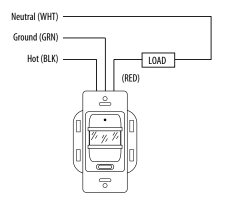
MSB SERIES

Coverage Patterns



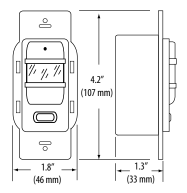
SINGLE-LEVEL LIGHTING

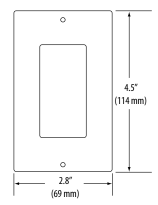
Wiring Diagram



MSB SERIES

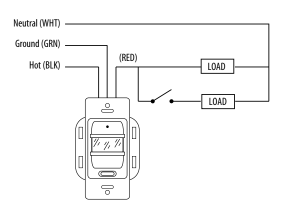
Dimensional Drawings



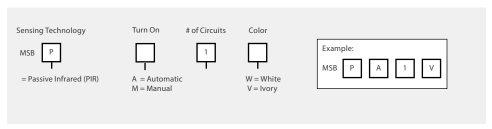


BI-LEVEL LIGHTING

Wiring Diagram



ORDERING INFORMATION





SETPOINT DEVICES

The Veris line of thermostats and humidistats will help you guarantee accurate climate control in buildings with or without a central BAS controller. These devices can be programmed for independent control of dedicated mechanical equipment and can interface with a control system to report status via analog, protocol, or wireless communications.

MODEL	DESCRIPTION	PAGE
VT7200	Zoning Thermostats	217
VT7300	Fancoil Thermostats	219
VT7600	Rooftop Unit Thermostats	221
VH7200	Communicating Humidistat Series	223
VZ7000	Zone Terminal Equipment Controllers	225



ACCURATE, OPTIMAL CLIMATE CONTROL

Rooftop Unit, Heat Pump, and Indoor Air Quality Controller



» Commercial and hospitality buildings as a standalone device or integrated into a Building Management System



TOUCHSCREEN

Customizable digital interface with multi-language support

COMMUNICATIONS

BACnet MSTP

Modbus RTU

Optional Zigbee Pro Wireless

CONFIGURABLE

Sequence of operations

Economizer and scheduler

Control sequences using scripting

WIDE RANGE OF SENSORS

Temperature

X T V A

Humidity with on-board humidification strategy

Optional occupancy (PIR)

VT7200 SERIES

BACnet, LonWorks, Zigbee and Zigbee Pro Models Available





VT7200

VT7200

Smart energy management has never been easier than with the VT7200. Designed for new construction or retrofit projects, the controllers dramatically decrease total costs by reducing installation time, configuration and commissioning time. The VT7200 provides the advanced features and monitoring functions required by modern building automation systems without the use of software and commissioning tools. This application is known as Variable Air Volume (VAV).

Advanced occupancy **functions**

Advanced occupancy functions through the network or smart local occupancy sensing

Auxiliary output

Can be used for lighting or reheating

Pre-configured sequences

Pre-configured sequences of operation...one model meets more applications and reduces project delivery cost

APPLICATIONS

- Variable Volume and Temperature (VVT)
- Perimeter radiation

Minimize parameter tampering

Password protected configuration utility

Lockable keypad

Tamper resistant, no need for thermostat guards

Configurable inputs

Three configurable inputs for added functionality

- **Duct reheat**
 - Induction unit
 - Radiant floor control

SPECIFICATIONS

Thermostat Power Requirements	19 to 30 Vac; 50 or 60 Hz; 2 VA Class 2
Operating Conditions	0 to 50 °C (32 to 122 °F); 0 to 95% RH non-condensing
Storage Conditions	-30 to 50 °C (-22 to 122 °F); 0 to 95% RH non-condensing
Temperature Sensor	Local 10k NTC thermistor
Resolution	± 0.1 °C (± 0.2 °F)
Control Accuracy Temp.	$\pm 0.5^{\circ}\text{C}$ (±0.9 $^{\circ}\text{F}$) @ 21 $^{\circ}\text{C}$ (70 $^{\circ}\text{F})$ typical, calibrated
Occupied and Unoccupied Setpoint Range Cooling	12 to 38 °C (54 to 100 °F)
Occupied and Unoccupied Setpoint Range Heating	4.5 to 32 °C (40 to 90 °F)
Room and Outdoor Air Temperature Display	-40 to 50 °C (-40 to 122 °F)
Proportional Band for Room Temperature Range Control	Cooling & Heating: 1.8 °C (3.2 °F)
Binary Inputs	Dry contact across terminal BI1, BI2 & UI3 to Scom
Outputs Rating	Triac output: 30 Vac, 1 A max., 3 A in-rush; Analog: 0 to 10 Vdc into $2k\Omega$ resistance min.

Economizer Analog Output Rating	0 to 10 Vdc into 2k Ω resistance min.
Economizer Analog Output Accuracy	±3% typical
Wire Gauge	18 gauge maximum, 22 gauge recommended
Dimensions	4.94" x 3.38" x 1.13"
Approximate Shipping Weight	0.75 lb (0.34 kg)

WARRANTY

Linette al Manne actua	2
Limited Warranty	2 years

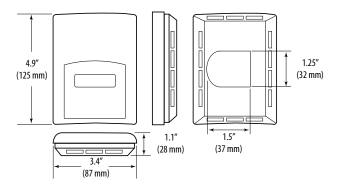
AGENCY APPROVALS



UL: 873 (US) and CSA C22.2 No. 24 (Canada), File E27734 with CCN, XAPX (US) and XAPX7 (Canada) FCC: Compliant to CFR 47, Part 15, Subpart B, Class A (US) Industry Canada: ICES-003 (Canada)



DIMENSIONAL DRAWING



ORDERING INFORMATION

PART #	DESCRIPTION	сомм.
VT7200C5031	Zone Controller: Net Ready, Floating Outputs, VAV PD	Standalone
VT7200C5031B	Zone Controller: BACnet, Floating Outputs, VAV PD	BACnet MS/TP
VT7200C5531B	PIR Zone Controller: 2 On/Off or Floating Outputs	BACnet MS/TP
VT7200C5531E	PIR Zone Controller: 2 On/Off or Floating Outputs	LonWorks
VT7200C5531P	PIR Zone Controller: 2 On/Off or Floating Outputs	Zigbee Pro
VT7200C5531W*	PIR Zone Controller: 2 On/Off or Floating Outputs	Zigbee
VT7200F5031	Zone Controller: Net Ready, 2 Analog 0-10V Outputs, VAV PD	Standalone
VT7200F5031B	Zone Controller: BACnet, 2 Analog 0-10V Outputs, VAV PD	BACnet MS/TP
VT7200F5531B	PIR Zone Controller: 2 Analog 0-10V Outputs	BACnet MS/TP
VT7200F5531E	PIR Zone Controller: 2 Analog 0-10V Outputs	LonWorks
VT7200F5531P	PIR Zone Controller: 2 Analog 0-10V Outputs	Zigbee Pro
VT7200F5531W*	PIR Zone Controller: 2 Analog 0-10V Outputs	Zigbee

*Wireless 'W' Zigbee models for replacement or existing projects only. See PN: VCM7000V5000W.

Note: All models with PIR motion sensor and most models with communication module must be purchased in two or three different parts. For example, VT7200F5531E should be ordered as: VT7200F5031 + COV-PIR-ZN-5031 + VCM7300V5000E.

VT7300 SERIES

BACnet, LonWorks, Zigbee and Zigbee Pro Models Available





VT7350C5031

VT7350C5531

The VT7300 provides the advanced features and monitoring functions required by modern building automation systems without the use of software and commissioning tools. The VT7300 is a low voltage fan coil terminal equipment controller suitable for commercial and hospitality markets. It can also be used as a zone controller or mixed voltage solution.

Standard humidity sensing

Increased occupant comfort through dehumidification

Configurable sequences

Configurable sequences of operation...single model meets more applications

Advanced occupancy functions

Advanced occupancy functions through the network or smart local occupancy sensing

APPLICATIONS

- · Two-pipe fan coil
- Four-pipe fan coil
- 1, 2 or 3-speed fan

Configurable inputs

Three configurable inputs for added functionality

Configurable fan

Configurable fan functions button including ECM and speed fan control...meets multiple applications with a single model

Minimize parameter tampering

Unique local configuration utility

ECM with on/off, floating or 0 to 10V valve outputs

SPECIFICATIONS

31 ECH ICATIONS	
Thermostat Power Requirements	VT7350: 19 to 30 Vac; 50 or 60 Hz; 2 VA Class 2 VTR7350: 7.0 Vdc +/- 10%, 2.4 W min.
Operating Conditions	0 to 50 °C (32 to 122 °F); 0 to 95% RH non-condensing
Storage Conditions	-30 to 50 °C (-22 to 122 °F); 0 to 95% RH non-condensing
Temperature Sensor	Local 10k NTC thermistor
Resolution	±0.1 °C (± 0.2 °F)
Control Accuracy: Temperature Humidity	± 0.5 °C (± 0.9 °F) @ 21 °C (70 °F) typical, calibrated $\pm 3\%$ from 20 to 70% RH at 21 °C (70 °F)
Occupied and Unoccupied Setpoint Range Cooling	12 to 38 °C (54 to 100 °F)
Occupied and Unoccupied Setpoint Range Heating	4.5 to 32 °C (40 to 90 °F)
Room and Outdoor Air Temperature Display	-40 to 50 °C (-40 to 122 °F)
Proportional Band for Room Temperature Range Control	Cooling & Heating: 1.8 °C (3.2 °F)
Binary Inputs	Dry contact across terminal BI1, BI2 & UI3 to Scom*
Outputs Rating	Triac output: 30 Vac, 1 A max., 3 A in-rush; Analog: 0 to 10 Vdc into 2k Ω resistance min.*
Economizer Analog Output Rating	0 to 10 Vdc into 2k Ω resistance min.
Economizer Analog Output Accuracy	±3% typical

Wire Gauge	18 gauge maximum, 22 gauge recommended
Dimensions	4.94" x 3.38" x 1.13"
Approximate Shipping Weight	0.75 lb (0.34 kg)

WARRANTY

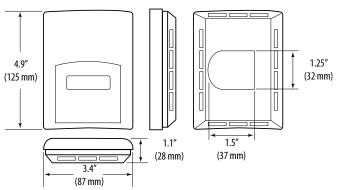
Limited Warranty	2 years
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AGENCY APPROVALS



UL: 61010-1 (2nd edition); CSA: 61010-1 (3rd edition); IEC: 61010-1 (3rd edition), EN 60950-1: 2006A2: 2013, UL 873, CSA 22.2 No. 24-93; 61326-1:2005; FCC: Part 15, Subpart B

DIMENSIONAL DRAWING



ORDERING INFORMATION

PART NUMBER	DESCRIPTION	сомм.
VT7300F5031B-ECM	ECM FCU Room Controller: BACnet, 2 Analog 0-10V Outputs, Commercial Interface	BACnet MS/TP
VT7305F5031B-ECM	ECM FCU Room Controller: BACnet, 2 Analog 0-10V Outputs, Hotel Interface	BACnet MS/TP
Low Voltage Fan Speed C	Commercial Applications - Floating Outputs	
VT7350C5031	Fan Coil Controller: Net Ready, Floating Outputs, with Humidity, Commercial Interface	Standalone
VT7350C5031B	Fan Coil Controller: BACnet, Floating Outputs, with Humidity, Commercial Interface	BACnet MS/TP
VT7350C5531B	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Commercial Interface	BACnet MS/TP
VT7350C5531E	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Commercial Interface	LonWorks
VT7350C5531P	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Commercial Interface	Zigbee Pro
VT7350C5531W*	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Commercial Interface	Zigbee
Low Voltage Fan Speed C	Commercial Applications - Analog Outputs	
VT7350F5031	Fan Coil Controller: Net Ready, 2 Analog 0-10V Outputs, with Humidity	Standalone
VT7350F5031B	Fan Coil Controller: BACnet, 2 Analog 0-10V Outputs, with Humidity	BACnet MS/TP
VT7350F5531B	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Commercial Interface	BACnet MS/TP
VT7350F5531E	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Commercial Interface	LonWorks
VT7350F5531P	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Commercial Interface	Zigbee Pro
VT7350F5531W*	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Commercial Interface	Zigbee
Low Voltage Fan Speed H	Hotel Applications - Floating Outputs	
VT7355C5031	Fan Coil Controller: Net Ready, Floating Outputs, with Humidity, Lodging/Hotel Interface	Standalone
VT7355C5031B	Fan Coil Controller: BACnet, Floating Outputs, with Humidity, Lodging/Hotel Interface	BACnet MS/TP
VT7355C5531B	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Lodging/Hotel Interface	BACnet MS/TP
VT7355C5531E	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Lodging/Hotel Interface	LonWorks
VT7355C5531P	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Lodging/Hotel Interface	Zigbee Pro
VT7355C5531W*	PIR FCU Room Controller: 2 On/Off or Floating Outputs, with Humidity, Lodging/Hotel Interface	Zigbee
Low Voltage Fan Speed H	Hotel Applications - Analog Outputs	
VT7355F5031	Fan Coil Controller: Net Ready, With Humidity, 2 Analog 0-10V Outputs, Lodging/Hotel Interface	Standalone
VT7355F5031B	Fan Coil Controller: BACnet, 2 Analog 0-10V Outputs, with Humidity, Lodging/Hotel Interface	BACnet MS/TP
VT7355F5531B	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Lodging/Hotel Interface	BACnet MS/TP
VT7355F5531E	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Lodging/Hotel Interface	LonWorks
VT7355F5531P	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Lodging/Hotel Interface	Zigbee Pro
VT7355F5531W*	PIR FCU Room Controller: 2 Analog 0-10V Outputs, with Humidity, Lodging/Hotel Interface	Zigbee
Line Voltage Fan Speed (Commercial Applications**	'
VTR7350A5031	Fan Coil Controller: Net Ready, with Humidity, Commercial Interface	Standalone
VTR7350A5031B	Fan Coil Controller: BACnet, with Humidity, Commercial Interface	BACnet MS/TP
VTR7350A5531B	PIR FCU Room Controller: with Humidity, Commercial Interface	BACnet MS/TP
VTR7350A5531P	PIR FCU Room Controller: with Humidity, Commercial Interface	Zigbee Pro
VTR7350A5531W*	PIR FCU Room Controller: with Humidity, Commercial Interface	Zigbee
Line Voltage Fan Speed H	Hotel Applications**	<u> </u>
VTR7355A5031	Fan Coil Controller: Net Ready, with Humidity, Lodging/Hotel Interface	Standalone
VTR7355A5031B	Fan Coil Controller: with Humidity, Lodging/Hotel Interface	BACnet MS/TP
VTR7355A5531B	PIR FCU Room Controller: with Humidity, Lodging/Hotel Interface	BACnet MS/TP
VTR7355A5531P	PIR FCU Room Controller: with Humidity, Lodging/Hotel Interface	Zigbee Pro
VTR7355A5531W*	PIR FCU Room Controller: with Humidity, Lodging/Hotel Interface	Zigbee
SAP L DAH 72 . L		

^{*}Wireless 'W' Zigbee models for replacement or existing projects only. See PN: VCM7000V5000W.



^{**} I/O relay pack required for VTR7350.

Note: All models with PIR motion sensor and most models with communication module must be purchased in two or three different parts. For example, VT7200F5531E should be ordered as: VT7200F5031 + COV-PIR-ZN-5031 + VCM7300V5000E.

VT7600 SERIES

BACnet MS/TP, LonWorks, Zigbee and Zigbee Pro Models Available



VT7600A5000

Primarily designed for use in small to mid-sized commercial building applications, VT7600 room controllers can be installed in any building using a standard rooftop or heat pump unit with a requirement for advanced fresh air control. Capable of controlling economizer-free cooling and demand-based ventilation strategies, the VT7600 provides fresh air measurement input right out of the box.

Note: Outside air damper can be controlled based on CO2 or airflow demand.

SPECIFICATIONS

Thermostat Power Requirements	19 to 30 Vac; 50 or 60 Hz; 2 VA Class 2
Operating Conditions	0 to 50 °C (32 to 122 °F); 0 to 95% RH non-condensing
Storage Conditions	-30 to 50 °C (-22 to 122 °F); 0 to 95% RH non-condensing
Temperature Sensor	Local 10k NTC thermistor
Resolution	± 0.1 °C (± 0.2 °F)
Control Accuracy	Temp: ± 0.5 °C (± 0.9 °F) @ 21 °C (70 °F) typical calibrated
Occupied and Unoccupied Setpoint Range Cooling	12 to 37.5 °C (54 to 100 °F)
Occupied and Unoccupied Setpoint Range Heating	4.5 to 32 °C (40 to 90 °F)
Room and Outdoor Air Temperature Display	-40 to 50 °C (-40 to 122 °F)
Proportional Band for Room Temperature Range Control	Cooling & Heating: 1.8 °C (3.2 °F)
Binary Inputs	BI2 and UI3 to Scom
Output Rating	30 Vac, 1 A max., 3 A in-rush
Economizer Analog Output Rating	0 to 10 Vdc into $2k\Omega$ resistance min.
Economizer Analog Output Accuracy	±3% typical

PI time proportioning

PI time proportioning algorithm for increased comfort, accuracy, and energy savings

Local configuration

Unique local configuration utility minimizes parameter tampering

Two digital inputs Lockable keypad

Two digital inputs for added functionality

Smart fan

Saves energy during night mode

Tamper resistant, no need for thermostat guards

Freeze protection

Limits costly freeze damage

APPLICATIONS

- Single-speed fans
- Outdoor air temperature sensor
- Supply air temperature sensor
- Differential pressure switch

Wire Gauge	18 gauge maximum, 22 gauge recommended
Dimensions	4.94" x 3.38" x 1.13" (12.5 x 86 x 30 mm)
Approximate Shipping Weight	0.75 lb (0.34 kg)

WARRANTY

Limited Warranty	2 years

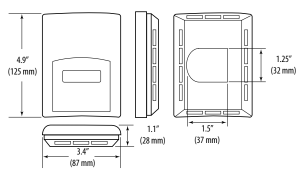
AGENCY APPROVALS



UL: 873 (US) and CSA C22.2 No. 24 (Canada), File E27734 with CCN, XAPX (US) and XAPX7 (Canada)

FCC: Compliant to CFR 47, Part 15, Subpart B, Class A (US) Industry Canada: ICES-003 (Canada)

DIMENSIONAL DRAWING



ORDERING INFORMATION

PART NUMBER	SCHEDULING	ECONOMIZER	HEAT/COOL	HUMIDITY	PIR COVER	COMM.
Rooftop Unit Control	ler	1	,			
VT7652B5031	X		2H/2C			Standalone
VT7652B5031B	X		2H/2C			BACnet MS/TP
VT7652B5531B	X		2H/2C		X	BACnet MS/TP
VT7652B5531E	X		2H/2C		X	LonWorks
VT7652B5531P	X		2H/2C		X	Zigbee Pro
VT7652B5531W*	X		2H/2C		X	Zigbee
Rooftop Unit Control	ler for Modulating Hea	t			1	
VT7652F5031	X		1H (analog)/2C			Standalone
VT7652F5031B	X		1H (analog)/2C			BACnet MS/TP
VT7652F5531B	X		1H (analog)/2C		Х	BACnet MS/TP
VT7652F5531P	X		1H (analog)/2C		X	Zigbee Pro
VT7652F5531W*	X		1H (analog)/2C		X	Zigbee
Heat Pump Controlle	rs	1				
VT7652H5031	X		3H/2C			Standalone
VT7652H5031B	X		3H/2C			BACnet MS/TP
VT7652H5531B	X		3H/2C		X	BACnet MS/TP
VT7652H5531E	X		3H/2C		Х	LonWorks
VT7652H5531P	X		3H/2C		X	Zigbee Pro
VT7652H5531W*	X		3H/2C		X	Zigbee
Water Source Heat Pเ	ımp Controller with Hu	midification Control				
VT7652W5031	X		3H/2C	X		Standalone
VT7652W5031B	X		3H/2C	X		BACnet MS/TP
VT7652W5531B	X		3H/2C	X	X	BACnet MS/TP
VT7652W5531P	X		3H/2C	X	X	Zigbee Pro
VT7652W5531W*	X		3H/2C	X	X	Zigbee
Rooftop Unit Control	ler with Economizer					
VT7656B5031	X	X	2H/2C			Standalone
VT7656B5031B	X	X	2H/2C			BACnet MS/TP
VT7656B5531B	X	X	2H/2C		X	BACnet MS/TP
VT7656B5531E	X	X	2H/2C		X	LonWorks
VT7656B5531P	X	X	2H/2C		X	Zigbee Pro
VT7656B5531W*	X	X	2H/2C		X	Zigbee
Indoor Air Quality Co	ntroller					
VT7656E5031	X		2H/2C			Standalone
VT7656E5031B	Х		2H/2C			BACnet MS/TP
VT7656E5531B	X		2H/2C		X	BACnet MS/TP
VT7656E5531P	Х		2H/2C		Х	Zigbee Pro
VT7656E5531W*	X		2H/2C		X	Zigbee
Rooftop Unit Control	ler with Humidification	Control				
VT7657B5031	Х		2H/2C	X		Standalone
VT7657B5031B	Х		2H/2C	X		BACnet MS/TP
VT7657B5531B	Х		2H/2C	X	Х	BACnet MS/TP
VT7657B5531E	Х		2H/2C	X	Х	LonWorks
VT7657B5531P	Х		2H/2C	X	Х	Zigbee Pro
VT7657B5531W*	Х		2H/2C	X	Х	Zigbee

 $\hbox{*Wireless 'W'$ Zigbee models for replacement or existing projects only. See PN: VCM7000V5000W.}\\$

Note: All models with PIR motion sensor and most models with communication module must be purchased in two or three different parts. For example, VT7200F5531E should be ordered as: VT7200F5031 + COV-PIR-ZN-5031 + VCM7300V5000E.



800.354.8556 | +1 503.598.4564 | sales@veris.com | intl@veris.com | veris.com

VH7200 SERIES

BACnet, Echelon, and Wireless Models Available



VH7200A1000

The VH7200 humidity controller family features a complete embedded humidity control solution with an intuitive backlit LCD display that walks the installer through the configuration steps, making the process extremely simple. Accurate relative humidity control is achieved via the product's unique PI time proportional control algorithm, which virtually eliminates humidity offset associated with traditional, differential-based humidity controllers.

All models contain a user-controlled binary input, which monitors an electrode humidifier canister service status or may be used as a general purpose service indicator. Models are available with more advanced features such as discharge humidity, proportional high limit, and indoor humidity setpoint reset based upon outdoor air temperature.

SPECIFICATIONS

Humidistat Power Requirements	19 to 30 Vac; 50 or 60 Hz; 2 VA (RC & C) Class 2
Operating Conditions	0 to 50 °C (32 to 122 °F); 0 to 95% RH non-condensing
Storage Conditions	-30 to 50 °C (-22 to 122 °F); 0 to 95% RH non-condensing
Resolution: Temp Humidity	±0.1 °C (±0.2 °F) ±0.1%
Control Accuracy Humidity	$\pm 3\%$ RH from 20 to 70% RH at 21 °C (70 °F)
Humidification Setpoint Range	10 to 90% RH
Dehumidification Setpoint Range	15 to 95% RH
Outdoor Air Temp Range	-40 to 50 °C (-40 to 122 °F)

PI time proportioning

PI time proportioning algorithm for increased comfort, accuracy, and energy savings

Binary input

Binary input for added functionality

Local configuration

Unique local configuration utility...minimizes parameter tampering

Lockable keypad

Tamper resistant, no need for thermostat guards

EEPROM memory

No loss of program

Optional remote humidity sensors

Increased flexibility and functionality

APPLICATIONS

- Humidifier
- · Dehumidifier/air exchanger
- Humidity high limit sensor
- Outdoor air temperature sensor

Binary Inputs	Relay dry contact only across Scom and DI1 terminals
Contact Output Rating	Each relay output: 30 Vac, 1A max.; 30 Vac, 3 A in-rush
Analog Output Rating	0 to 10 Vdc into $2k\Omega$ resistance min.
Wire Gauge	18 gauge maximum, 22 gauge recommended
Dimensions	4.94" x 3.38" x 1.13" (12.5 x 86 x 30 mm)
Approximate Shipping Weight	0.75 lb (0.34 kg)

WADDANTV

WARRINGTO	
Limited Warranty	2 years

AGENCY APPROVALS

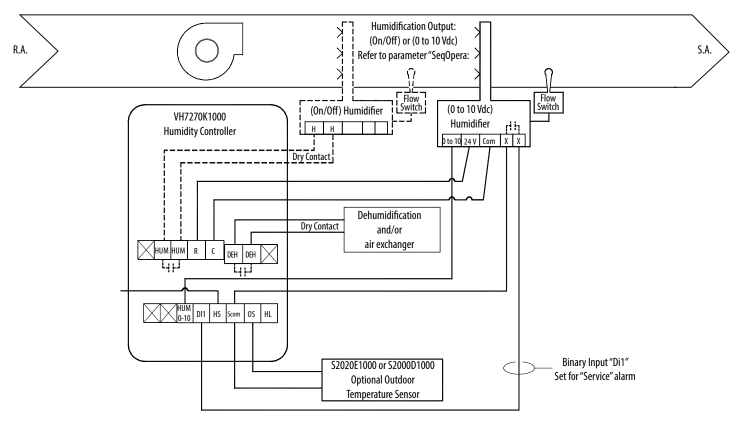


UL: 873 (US) and CSA C22.2 No. 24 (Canada), File E27734 with CCN, XAPX (US) and XAPX7

FCC: Compliant to CFR 47, Part 15, Subpart B, Class A (US) Industry Canada: ICES-003 (Canada)



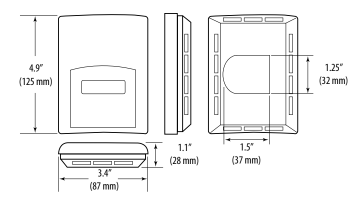
WIRING EXAMPLE



ORDERING INFORMATION

PART #	DESCRIPTION	
VH7200A1000	Humidistat, ON/OFF	
VH7270F1000	Humidistat, Analog Outputs	
VH7270K1000	Humidistat, Analog Outputs, ON/OFF	

DIMENSIONAL DRAWING



VZ7000 SERIES

BACnet MS/TP and Zigbee Models Available



The VZ commercial zoning system has been specifically designed to bring a simple scalable solution to mid-market commercial applications without the cost associated with a typical DDC zoning system. Models include Rooftop and heat pump units controlling analog heat, CO2 levels, and indoor air quality. Zoning controllers that provide floating and analog damper control are also available. A single central Controller unit can support up to 32 individual zone controllers.

All zoning system controllers can be fitted with an on-board PIR occupancy sensor cover that allows for advanced occupancy strategies, enabling greater energy savings to zones during scheduled events when no occupants are present.

PI time proportioning

PI time proportioning algorithm for increased comfort, accuracy, and energy savings

Three digital inputs

Three digital inputs for added functionality

Analog input

One 0-10V input for added functionality

Local configuration

Unique local configuration utility minimizes parameter tampering

Occupancy sensor

Models with occupancy sensor available

Lockable keypad

Tamper resistant, no need for thermostat guards

APPLICATIONS

- · Rooftop zoning unit controller
- Rooftop zoning master controller
- Heat pump zoning controller

SPECIFICATIONS

Thermostat Power Requirements	19 to 30 Vac; 50 or 60 Hz; 2 VA Class 2
Operating Conditions	0 to 50 °C (32 to 122 °F); 0 to 95% RH non-condensing
Storage Conditions	-30 to 50 °C (-22 to 122 °F); 0 to 95% RH non-condensing
Temperature Sensor	Local 10k NTC thermistor
Resolution	± 0.1 °C (± 0.2 °F)
Control Accuracy	Temp: ± 0.5 °C (± 0.9 °F) @ 21 °C (70 °F) typical calibrated
Occupied and Unoccupied Setpoint Range Cooling	12 to 37.5 °C (54 to 100 °F)
Occupied and Unoccupied Setpoint Range Heating	4.5 to 32 °C (40 to 90 °F)
Room and Outdoor Air Temperature Display	-40 to 50 °C (-40 to 122 °F)
Proportional Band for Room Temperature Range Control	Cooling & Heating: 1.8 °C (3.2 °F)
Analog Input	Al4 0-10 Vdc into 10 $k\Omega$ resistance min.
Binary Inputs	Dry contact across BI1, BI2 and UI3 to common
Output Rating	30 Vac, 1 A max., 3 A in-rush

Economizer Analog Output Rating	0 to 10 Vdc into $2k\Omega$ resistance min.
Economizer Analog Output Accuracy	±3% typical
Wire Gauge	18 gauge maximum, 22 gauge recommended
Dimensions	4.94" x 3.38" x 1.13" (12.5 x 86 x 30 mm)
Approximate Shipping Weight	0.75 lb (0.34 kg)

WARRANTY

Limited Warranty	2 years
------------------	---------

AGENCY APPROVALS



UL: 873 (US) and CSA C22.2 No. 24 (Canada), File E27734 with CCN, XAPX (US) and XAPX7

FCC: Compliant to CFR 47, Part 15, Subpart B (US)

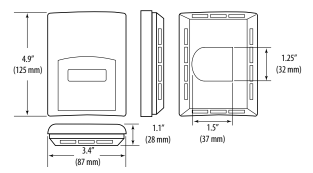
Industry Canada: ICES-003 (Canada)

Wireless models:

FCC compliant to Part 15, Subpart C



DIMENSIONAL DRAWING



PART NUMBER	DESCRIPTION	OUTPUT	сомм.
Rooftop Unit Control	Rooftop Unit Controllers		
VZ7260C5031B	Zone Control 2x Floating - Variable Volume Temp (VVT) Zone Floating or On/Off BACnet MS/TP		BACnet MS/TP
VZ7260C5031W	Zone Control 2x Floating - Variable Volume Temp (VVT) Zone	Floating or On/Off	Zigbee
VZ7260F5031B	Zone Control 2x Analog - Variable Volume Temp (VVT) Zone	0-10V	BACnet MS/TP
VZ7260F5031W	Zone Control 2x Analog - Variable Volume Temp (VVT) Zone 0-10V Zigbee		Zigbee

PART NUMBER	DESCRIPTION	сомм.
Commercial Zoning System - Heat Pump Controllers		
VZ7656R1031B	Zone System Control Heat Pump - VariableVolume & Temperature (VVT) Master BACnet MS/TP	
VZ7656R1031W	Zone System Control Heat Pump - Variable Volume & Temperature (VVT) Master	Zigbee

ACCESSORIES: SETPOINT DEVICES

BMS WIRELESS INTEGRATION

The GW2 Wireless Gateway Manager and Zigbee Pro VT7000 Room Controllers are targeted for either retrofit or new construction applications where the addition of communicating field bus wiring within the building space is prohibitive. The GW2 and Communicating Room Controllers with a wireless field bus encourages the use of existing wiring utilized by existing electronic controller type controls.

WIRELESS GATEWAY

The GW2, when utilized in conjunction with the Room Controllers, will offer the integrator simple BACnet IP objects to integrate over standard building automation systems using familiar integration toolsets. A maximum of 30 Room Controllers can be wirelessly attached to a single GW2.

PART NUMBER	DESCRIPTION
GW2-010-00	Wireless gateway



GW2-010-00

COMMUNICATION ADAPTERS

VT7000 Room Controllers are network ready, designed to accept the addition of communication. With a network card available for field upgrade, your system can be networked to an integrated building management system for the most advanced control and functionality.

In the part numbers, please note that:

- W: Legacy Zigbee for replacement
- P: Zigbee Pro, compatible with all room controllers



PART NUMBER	DESCRIPTION	COMPATIBILITY
VCM7000V5000W	Wireless Communication Card - 7000 - Zigbee Pro extended profile retrofit communication module	7000 Series Room Controllers (72, 73, R73, and 76)
VCM7000V5000P	Wireless Communication Card - 7000 - Zigbee proprietary wireless retrofit communication module	7000 Series Room Controllers (72, 73, R73, 76xx(B,H) and 76x7(B))
VCM7260Z5000B	BACnet replacement communication module	7260(C,F)
VCM7260Z5000W	Zigbee replacement communication module	7260(C,F)
VCM7300T5000B	Communication Module BACnet 73 with Relay Module - BACnet retrofit communication module	R73xx(A)
VCM7300T5000E	Communication Module LON 73 with Relay Module - Echelon retrofit communication module	R73xx(A)
VCM7300V5000B	BACnet Communication Card - 7200/7300 - BACnet retrofit communication module	7200(C,F) and 73xx(C,F)
VCM7300V5000E	LON Communication Card - 7200/7300 - Echelon retrofit communication module	7200(C,F) and 73xx(C,F)
VCM7600W5000B	BACnet retrofit communication module	76xx(W,E,F)
VCM7600W5000W	Zigbee proprietary wireless retrofit communication module	76xx(W,E,F)
VCM7600V5000B	BACnet Communication Card - BACnet retrofit communication module	76xx(B,H)
VCM7600V5000E	LON Communication Card - Echelon retrofit communication module	76xx(B,H)
VCM7607V5000B	BACnet Communication Card - 76X7 -BACnet retrofit communication module	76x7(B)
VCM7607V5000E	LON Communication Card - Echelon retrofit communication module	76x7(B)
VCM7656Z5000B	BACnet replacement communication module	Z7656(E,F,R,H)
VCM7656Z5000W	Zigbee replacement communication module	Z7656(E,F,R,H)

 $Note: The VCM7607V5000E \ (terminal\ equipment\ Controller\ Echelon\ LonTalk\ communication\ adapter)\ is\ not\ available\ for: VT7600W,\ VT7600F\ Room\ Controller\ models.$



CURRENT MONITORING

The Hawkeye line of current sensors is widely known as the industry standard for proof of flow. Unlike mechanical switches, Hawkeye current sensors are solid-state, minimizing failures caused by the wear and tear of moving parts. Veris offers a full range of analog and digital current sensing devices.

MODEL	DESCRIPTION	PAGE
H300/600/800/800NC/800HV/900	Current Switches: Fixed Trip Point (Status)	233
H308/608/701/708/808/908	Current Switches: Adjustable Trip Point, Standard Output	<u>235</u>
H609/709/809/909/909HV	Current Switches: Adjustable Trip Point, High Voltage Output	<u>237</u>
H606/706/806/906	Current Switches: Adjustable Trip Point, N.C. Output	239
H614	VFD Current Switch: Auto Calibration	<u>241</u>
H720/904/934	VFD Switches and Current Sensors	<u>243</u>
H6ECM	ECM-Optimized Current Switch	<u>245</u>
H730/740/750/930/950	Current Switches with Relay: Fixed Trip Point (Status)	247
H735/738/748/938/948/958	Current Switches with Relay: Adjustable Trip Point, Standard Output	249
H749/939/949/959	Current Switches with Relay: Adjustable Trip Point, High Voltage Output	<u>251</u>
H721HC/721LC/921	Current Transducers: 4 to 20 mA Analog Output	<u>253</u>
H221/221SP/321/321SP/421	Current Transducers: 4 to 20 mA Analog Output, High Current Monitoring	<u>255</u>
H722LC/722HC/822/822-20/922	Current Transducers: 0 to 5 Vdc Analog Output	<u>257</u>
H723LC/723HC/923	Current Transducers: 0 to 10 Vdc Analog Output	<u>259</u>
H931	Current Transducers with Relay: 4 to 20 mA Analog Output	<u>261</u>
H932	Current Transducers with Relay: 0 to 5 Vdc Analog Output	<u>263</u>
H971/971SP/EA20 Series	Direct Current Transducers: 4 to 20 mA and 0 to 5 Vdc Analog Output	<u>265</u>
H5xx Series	Field Mount Motor Control Device	<u> 267</u>
H120/120NC	Field Mount Status Relay	<u>269</u>

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CURRENT SENSOR SELECTION GUIDE

CURRENT STATUS SWITCHES (DIGITAL OUTPUT)

	MICRO SPLIT-CORE (BEST ON RETROFITS)	MINI SOLID-CORE (COST EFFECTIVE FOR NEW INSTALLATIONS)	MINI SPLIT-CORE (BEST ON RETROFITS)	STANDARD SOLID CORE (COST EFFECTIVE FOR NEW INSTALLATIONS)	STANDARD SPLIT-CORE (BEST ON RETROFITS)
Detect Status (Digital On/Off)	H300 — 60A page <u>233</u>	H800* — 200A page <u>233</u>	H600 — 200A page <u>233</u>		H900 — 200A page <u>233</u>
Detect Belt Loss and Mechanical Failure (Adjustable Threshold)	H308 — 50A page 235	H808 — 50A page <u>235</u> H806 — 50A page <u>239</u> H809 — 50A page <u>237</u>	H608 — 175A page <u>235</u> H606 — 50A page <u>239</u> H609 — 50A page <u>237</u>	H708 — 135A page <u>235</u> H706 — 135A page <u>239</u> H709* — 135A page <u>237</u>	H908 - 135A page 235 H906 - 135A page 239 H909 - 135A page 237
VFD Model - Patented Technology			H614 — 150A page <u>241</u>		H904 — 135A/20-75Hz page <u>243</u> H6ECM — 0.5 - 175A page <u>245</u>
VFD Model - Patented Technology (Onboard Relay)					H934 — 135A/20-75Hz page <u>243</u>
Veris Exclusive Patented Technology Status & Control (Onboard Pilot Duty Relay)				H730* — 200A page <u>247</u> H738* — 135A page <u>249</u>	H930* — 200A page <u>247</u> H938* — 135A page <u>249</u> H939* — 135A page <u>251</u>

FLYING LEADS AND JUNCTION BOX MOUNTING

Power Duty Status and Control	H120* — to 20A/2HP	H5xx* — to 15A/1.5HP
	page <u>269</u>	page 267

^{*} Indicates a series of products.

CURRENT TRANSDUCERS (Analog Output)

10A MONITOR CURRENT LEVEL 2400A

Load Trending 4-20mA Output		H721LC: 10-40A page <u>253</u>	H921: 30-120A page <u>253</u>	H721HC: 50-200A page <u>253</u>	H221/321/421: 300/800/2400A page <u>255</u>
Load Trending 0-5V Output	H822*: 10/20A page <u>257</u>	H722LC: 10-40A page <u>257</u>	H922*: 30-120A page <u>257</u>	H722HC: 50-200A page <u>257</u>	
Load Trending 0-10V Output		H723LC: 10-40A page <u>259</u>	H923: 20-150A page <u>259</u>	H723HC: 50-200A page <u>259</u>	
Load Trending with Relay 4-20mA Output			H931: 30-120A page <u>261</u>		
Load Trending with Relay 0-5V Output			H932: 30-120A page <u>263</u>		
DC Current 4-20mA Output				H971/EA20: 10-200A page <u>265</u>	
VFD 4-20mA Output				H720: 0-200A page <u>243</u>	

^{*} Indicates a series of products.

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ADAPTABLE, VIEWABLE, AND COST COMPETITIVE

H11D Current Switch

APPLICATIONS

- » HVAC fans, pumps, and blowers
- » Monitoring status of industrial process equipment



FEATURES

ELIMINATE GUESSWORK

View real-time amperage in the conductor, and know the exact trip current limits

ADJUST TO AN APPLICATION ON THE FLY

Slide-switch selectable normal, wide range, and on/off trip points

EXCEPTIONAL LABOR SAVINGS

Self-calibrating, self-learning: snap on and complete

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ULTIMATE VFD FAN AND PUMP STATUS

H614 VFD Current Switch

APPLICATIONS

- » Monitoring fans, pumps, motors, and other electrical loads for proper operation
- » Detecting belt loss and motor failure ideal for fan and pump status
- » Verifying lighting circuit loads
- » Monitoring critical motors (compressor, fuel, etc.)
- » Monitoring industrial process equipment status (OEM)



FEATURES

GREATER INTELLIGENCE

Industry's most reliable self-learning, self-calibrating current switch

INCREASED KNOWLEDGE

12-115 Hz, providing the industry's largest monitoring range

SIMPLIFIED INSTALLATION

Auto configures up to 20 trip points for fault detection on VFD fan/pump motors

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HX00 SERIES

On/Off Status Current Switches



Hawkeye x00 on/off current switches provide a cost-effective solution for monitoring status on unit vents, exhaust fans, recirculation pumps, and other fixed loads where belt loss is not a concern.

Veris has applied new technology to the H300, H600, and H800 models to achieve impressive improvement in turn-on levels. The Hawkeye H300 and H600 have the lowest turn-on current in the industry at a mere 0.15 A!

Reliable

More reliable for status than relays across auxiliary contacts

Installation flexibility

Removable mounting bracket provides installation flexibility

Ideal for directdrive units

Ideal for direct-drive units, unit vents, fan coil units, exhaust fans, and other fixed loads

Flexibility

Bracket on H900 can be installed in three different configurations

Low setpoint

Minimum trip point as low as 0.15 A (H600)...avoids the need for multiple wraps of the conductor through the sensor even on loads as small as 1/5 HP

Ouick installation

Split-core H300, H600 and H900 for fast retrofit installation

APPLICATIONS

- Electrical load status
- Direct-drive units, exhaust fans, process motors, and other fixed loads
- · Lighting run times and status
- VFD output On/Off status
- Direct-Drive units, unit vents, fan coil units, exhaust fans, and other fixed loads

SPECIFICATIONS

Sensor Power	N.O models: Induced from monitored current; H800NC: 5 to 30 Vdc, permanently connected
Insulation Class	600 Vac RMS (UL), 300 Vac RMS (CE)
Frequency Range	50/60 Hz, On/Off status for Variable Frequency Drive (VFD) outputs at 12 to 115 Hz (a)
Temperature Range: H800NC, H300, H900	-15 to 60 °C (5 to 140 °F)
H600	-15 to 40 °C (5 to 104 °F) (to 200 A);
H800, H800HV	-15 to 60 °C (5 to 140 °F) (to 150 A) -40 to 50 °C (-40 to 122 °F) (to 200 A); -40 to 75 °C (-40 to 167 °F) (to 100 A, and 0.25 A status output)
Humidity Range	10 to 90% RH non-condensing
Off State Leakage (H800NC Only)	34 μA @ 5 Vdc, 200 μA @ 30 Vdc
On State Voltage Drop (H800NC Only)	1.9 Vdc (max.) @ 0.1 A

Terminal Block Wire Size H600, H800, H900 H300	24 to 14 AWG (0.2 to 2.1 mm ²); 22 to 16 AWG (0.3 to 1.3 mm ²)
Terminal Block Torque H600, H800, H900 H300	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m); 7 in-lbs (0.8 N-m)
WARRANTY	

Limited Warranty 5 years

AGENCY APPROVALS

UL 508 open device listing; CE: EN61010-1, CAT III, Agency approvals Pollution Degree 2, basic insulation





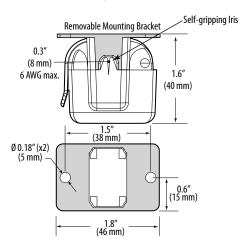
Note: Do not use the LED status indicators as evidence of applied voltage.

(a) VFD systems generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor.



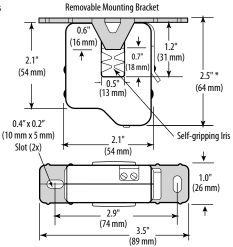
H300

Dimensional Drawing



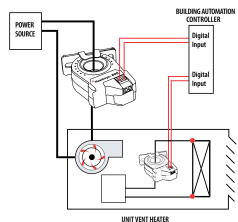
H600

Dimensional Drawing



UNIT VENT HEATER CONTROL

Wiring Diagram

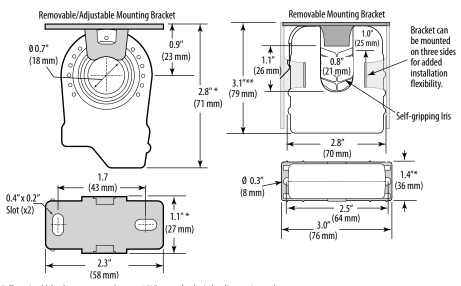


H800, H800HV, H800NC

Dimensional Drawing

H900

Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

MODEL	AMPERAGE RANGE @ 50/60 HZ ONLY	STATUS OUTPUT (MAX.)	TRIP POINT	HOUSING	UL	CE	LEAD FREE
H300	0.15 to 60 A	N.O. 1.0 A @ 30 Vac/dc	0.15 A or less	Split-core	• 2	•	
H600	0.15 to 200 A	N.O. 1.0 A @ 30 Vac/dc	0.15 A or less	Split-core	• 1	•	
H800	0.25 to 200 A	N.O. 1.0 A @ 30 Vac/dc	0.25 A or less	Solid-core	• 1	•	
H800NC	0.5 to 200 A	N.C. 0.1 A @ 30 Vdc	0.5 A or less	Solid-core	• 1		•
H800HV	0.75 to 200 A	N.O. 0.5 A @ 250 Vac/dc	0.75 A or less	Solid-core	• 3		
H900	1.5 to 200 A	N.O. 1.0 A @ 30 Vac/dc	1.5 A or less	Split-core	•	•	

- 1. Listed for use on 75°C insulated conductors. 2. Product provides functional
- insulation only. 3. Listed for use on 90°C insulated conductors.

HX08 SERIES & H701

Detect Belt Loss, Coupling Shear, and Mechanical Failure



Hx08 Series and H701 adjustable current switches offer high performance, with a wide array of amperage range options. These products can accurately detect belt loss, coupling shear, or other mechanical failure on unit vents, exhaust fans, recirculation pumps, and other fixed loads down to as little as 1/5 HP.

SPECIFICATIONS

Sensor Power	Induced from monitored conductor
Insulation Class	600 Vac RMS (UL), 300VAC RMS (CE)
Frequency Range ²	50/60 Hz, On/Off status for Variable Frequency Drive (VFD) outputs at 12 to 115 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Hysteresis	10% (typical)
Terminal Block Wire Size	H308: 22-16 AWG (0.3 to 1.3 mm²) Others: 24-14 AWG (0.2 to 2.1 mm²)
Terminal Block Torque	H308: 3.5 to 7 in-lbs (0.8 N-m) Others: 3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	



Limited Warranty

UL 508 open device listing; CE: EN61010-1, CAT III, Pollution Degree 2, basic insulation



Retrofit or new construction

High performance devices in splitand solid-core housings

Adjustable trip point

Precise current trip point setting

Low setpoint

Minimum trip point as low as 0.5 A (H608)...no need for multiple wraps of the conductor through the sensor, even on loads as small as 1/5 HP

Small size

Fits easily inside small enclosures

Self-gripping iris

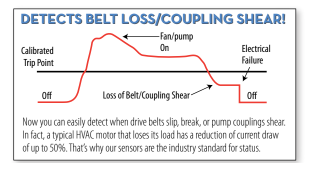
Self-gripping iris on split-core housings for easy installation

Status I FDs

Status LEDs available for easy setup and local indication

APPLICATIONS

- Detecting belt loss, coupling shear, and mechanical failure
- Verifying lighting circuit and other electrical service run times
- Monitoring status of industrial process equipment
- Monitoring status of critical motors (compressor, fuel, etc.)
- VFD output on/off status



Notes: Do not use the LED status indicators as evidence of applied voltage.

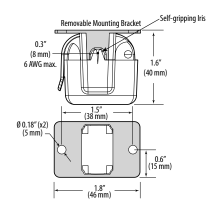
If using this switch in an application that includes an electronically commutated motor (ECM), see Veris Application Note VN61, at www.veris.com.

VFD systems generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor.

5 years

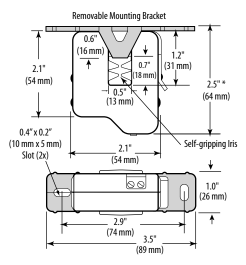
H308

Dimensional Drawing



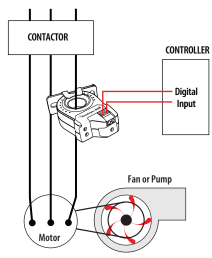
H608

Dimensional Drawing



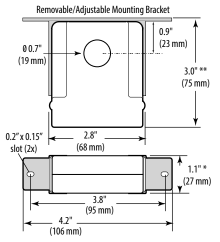
MONITORING FAN /PUMP MOTORS FOR POSITIVE PROOF OF FLOW

Wiring Diagram



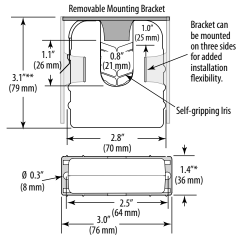
H708/701

Dimensional Drawing



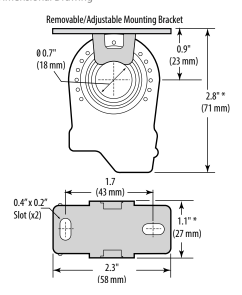
H908

Dimensional Drawing



H808

Dimensional Drawing



MODEL	AMPERAGE RANGE @ 50/60 HZ ONLY	STATUS OUTPUT (MAX.)	MIN. TRIP POINT	HOUSING	STATUS LED	UL	CE
H308	0.75 to 50 A		0.75 A or less	Split-Core	•	• 2	•
H608	0.5 to 175 A		0.5 A or less	Split-Core	•	•1	•
H701	1 to 135 A	NO 10 A @ 20 Vac/da	1.0 A or less	Solid-Core		•	
H708	1 to 135 A	N.O. 1.0 A @ 30 Vac/dc	1.0 A or less	Solid-Core	•	•	
H808	0.75 to 50 A		0.75 A or less	Solid-Core	•	•	•
H908	2.5 to 135 A		2.5 A or less	Split-Core	•	•	•

^{1.} Listed for use on 75 °C insulated conductors.

^{*} Terminal block may extend up to 1/8" over the height dimensions shown.

^{**} Slide switch may extend up to 1/4" over the height dimensions shown.

^{2.} Product provides functional insulation only.

HX09 SERIES

Detect Belt Loss, Coupling Shear, and Mechanical Failure

Hawkeye x09 Series are high performance current switches, ideal for line voltage loads. The devices are powered by the current being monitored. They are ideal for monitoring performance on unit vents, exhaust fans, recirculation pumps, and other fixed loads.

Low setpoint

The H809 has a low (0.75 A) minimum setpoint...no need for multiple wraps of the conductor through the sensor, even on loads as small as 1/5 HP

Adjustable trip point

Precise current trip point setting

Small in size

H609 and H809 are small in size to fit easily inside small starter enclosures

Status LEDs

For easy setup and local indication

Versatility

Removable mounting bracket optimizes field versatility

Flexibility

Bracket on H909 can be installed in three different configurations

APPLICATIONS

- Detecting belt loss, coupling shear, mechanical failure, and interlocking loads
- Verifying lighting circuit and other electrical service run times
- Monitoring status of industrial process equipment
- Monitoring status of critical motors (compressor, fuel, etc.)
- VFD output On/Off status
- Fan/pump status monitoring

SPECIFICATIONS

Maximize Reliability

Induced from monitored conductor
600 Vac RMS (UL), 300 Vac RMS (CE1)
50/60 Hz
-15 to 60 °C (5 to 140 °F)
10 to 90% RH non-condensing
10% (typical)
24 to 14 AWG (0.2 to 2.1 mm ²)
3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)

WARRANTY

A CENCY ADDROVALC	J years
Limited Warranty	5 years

AGENCY APPROVALS

Agency Approvals	UL 508 open device listing; CE: EN61010-1,
	CAT III, Pollution Degree 2, basic insulation



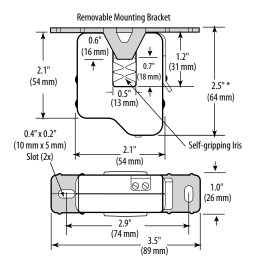
Note: Do not use the LED status indicators as evidence of applied voltage.

If using this switch in an application that includes an electronically commutated motor (ECM), see Veris Application Note VN61, at veris.com.

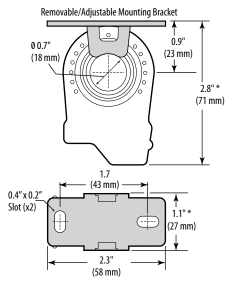
DETECTS BELT LOSS/COUPLING SHEAR! Fan/pump 0n Electrical Calibrated Failure Trip Point 0ff Loss of Belt/Coupling Shear 0ff Now you can easily detect when drive belts slip, break, or pump couplings shear. In fact, a typical HVAC motor that loses its load has a reduction of current draw of up to 50%. That's why our sensors are the industry standard for status.

H609

Dimensional Drawing

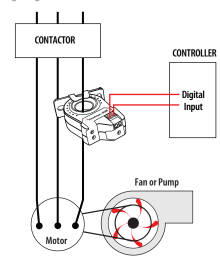


H809 **Dimensional Drawing**



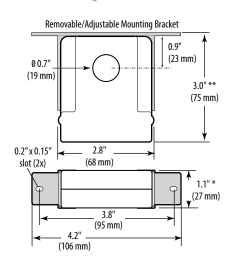
MONITORING FAN /PUMP MOTORS FOR POSITIVE PROOF OF FLOW

Wiring Diagram



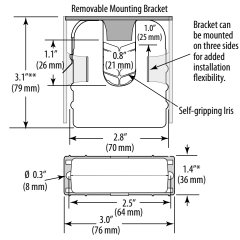
H709/H709HV

Dimensional Drawing



H909/H909HV

Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

MODEL	AMPERAGE RANGE @ 50/60 HZ ONLY	STATUS OUTPUT (MAX.)	MIN. TRIP POINT	STATUS LED	HOUSING	UL	CE	LEAD FREE
H609	1.25 to 50 A	N.O. 0.2 A @ 120 Vac/dc	1.25 A or less	•	Split-core	•1		•
H709	1 to 135 A	N.O. 0.2 A @ 120 Vac/dc	1.0 A or less	•	Solid-core	•		
H809	0.75 to 50 A	N.O. 0.2A @ 120 Vac/dc	0.75 A or less	•	Solid-core	•1		•
H909	2.5 to 135 A	N.O. 0.2 A @ 120 Vac/dc	2.5 A or less	•	Split-core	•		
H909HV	2.5 to 135 A	N.O. 1.0A @ 250 Vac	2.5 A or less		Split-core		•	

^{1.} Listed for use on 75°C insulated conductors.

HX06 SERIES

Detect Belt Loss, Coupling Shear, and Mechanical Failure



Hawkeye x06 Series solid- and split-core current switches provide accurate, reliable, and maintenance-free fan and pump status indication where an NC output is needed.

Adjustable trip point

Versatility with four available amperage ranges

Status LEDs

Output status LEDs for fast set up

No tubing needed

Easier to install than differential pressure switches

Easy placement

Adjustable mounting bracket on the solid-core housing

100% solid-state

No moving parts to fail

Self-gripping iris

Self-gripping iris on split-core housings for easy installation

APPLICATIONS

- Monitoring fans, pumps, motors, and other electrical loads for proper operation
- Detecting belt loss and motor failure...ideal for fan and pump status
- Verifying lighting circuit loads
- Monitoring critical motors (compressor, fuel, etc.)
- Monitoring industrial process equipment status (OEM)

SPECIFICATIONS

Sensor Power	5 to 30 Vdc
Insulation Class	600 Vac RMS (UL), 300 Vac RMS (CE)
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Hysteresis	10% Typical
Off State Leakage	34 μA @ 5 Vdc, 200 μA @ 30 Vdc
On State Voltage Drop	1.9 Vdc max@ 0.1 A
Terminal Block Wire Size	H300: 22 to 16 AWG (0.3 to 1.3 mm²) Others: 24 to 14 AWG (0.2 to 2.1 mm²)
Terminal Block Torque	H300: 7 in-lbs (0.8 N-m) Others: 3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing; CE: EN61010-1,



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Note: Do not use the LED status indicators as evidence of applied voltage. (a) VFD systems generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor.

DETECTS BELT LOSS/COUPLING SHEAR! Fan/pump 0n Electrical Calibrated Failure Trip Point Loss of Belt/Coupling Shear 0ff Now you can easily detect when drive belts slip, break, or pump couplings shear. In fact, a typical HVAC motor that loses its load has a reduction of current draw of up to 50%. That's why our sensors are the industry standard for status.

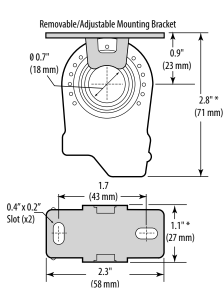
CAT III, Pollution Degree 2, basic insulation

H606

Dimensional Drawing

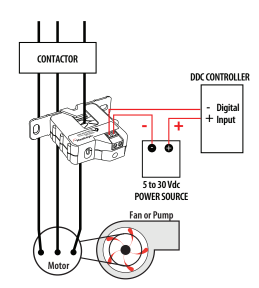
Removable Mounting Bracket 0.6" (16 mm) 1.2" (31 mm) 0.7" 2.1" (18 mm (54 mm) 2.5" * (64 mm) (13 mm) 0.4" x 0.2" (10 mm x 5 mm) Self-gripping Iris 2.1" Slot (2x) (54 mm) ₩ 00 1.0" (26 mm) ٨ 2.9" (89 mm)

H806 **Dimensional Drawing**



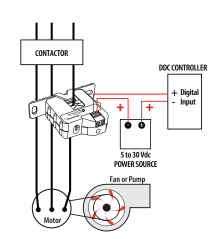
MONITORING FAN/PUMP MOTORS FOR POSITIVE PROOF OF FLOW (H606 & H806)

Wiring Diagram

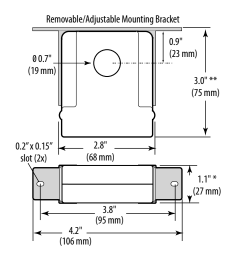


MONITORING FAN/PUMP MOTORS FOR **POSITIVE PROOF OF FLOW (H706)**

Wiring Diagram



H706 **Dimensional Drawing**



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

ORDERING INFORMATION

MODEL	AMPERAGE RANGE	STATUS OUTPUT (MAX.)	MIN. TRIP POINT	HOUSING	STATUS LED	UL	CE
H606	1.25 to 50 A		1.25 A or less	Split-Core	•	•1	•
H706	1 to 135 A	N.C. 0.1 A @ 30 Vdc	1.0 A or less	Solid-Core	•	•	•
H806	0.75 to 50 A		0.75 A or less	Solid-Core	•	•	•

1. Listed for use on 75°C insulated conductors.

H614

Automatically Learns At Initial Power-Up



The Hawkeye H614 is a microprocessor based, self-learning, selfcalibrating current-sensitive switching device designed for use with VFD systems. At initial power-up, the H614 automatically learns the average current on the line with no action required by the installer. Once a current is learned, the switch monitors for changes in current greater than ±20% of the learned load. When calibrated for a given VFD system, the H614 is tolerant of gradual drifts in frequency due to expected conditions, such as an accumulation of debris in a filter, while still detecting a sudden drop due to a potential abnormal system condition (e.g., belt loss or other mechanical failure).

SPECIFICATIONS

Minimize Installed Cost

Sensor Power	Induced from monitored conductor
Response Time	1 sec.
Learn Time	15 sec. learn period after frequency stabilizes
Frequency Range in Conductor	12 to 115 Hz ¹
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Alarm Limits	±20% of learned current in every 5 Hz freq. band²
Normal-to-Alarm Status Output Delay	Approx. 7 sec.
Alarm-to-Normal Status Output Delay	1 sec. nominal ³
Off Delay	<30 sec. nominal
Contact Ratings	30 Vac/dc, 1 A
Insulation Class	600 Vac (UL); 300 Vac RMS (CE)
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)

Microcontroller based learning technology

Automatically learns load upon initial power-up...minimizes calibration labor

Automatic trip point

Automatic trip point (1.5 to 150 Amps, 12 to 115 Hz)...detect abnormal events

Under- and over-load

Microcontroller based learning technology...automatically learns load

Saves space

Small size fits easily inside small starter enclosures

100% solid state

100% solid state...no moving parts to fail

Flexibility

Removable mounting bracket for installation flexibility

APPLICATIONS

- Monitoring fans, pumps, motors, and other electrical loads for proper operation
- Detecting belt loss and motor failure...ideal for fan and pump status
- Verifying lighting circuit loads
- Monitoring critical motors (compressor, fuel, etc.)
- Monitoring industrial process equipment status (OEM)

WARRANTY

Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL508 open device, CE: EN61010-1, CAT III, Pollution Degree 2



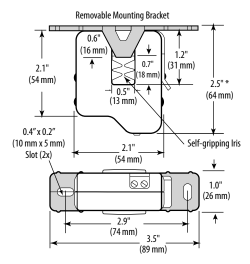


- 1. VFD systems generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor.
- 2. The H614 is not intended for use in applications where the current is expected to fluctuate by more than 20% due to acceptable causes other than VFD driven changes.
- 3. If the H614 experiences a momentary loss of power, the Alarm-to-Normal output delay may exceed 1 sec.

Specification Note: For CE compliance, conductor shall be insulated according to IEC 61010-1

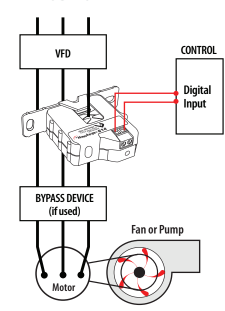
The product design provides for basic insulation only. Use wire with minimum 75°C rated insulation. Do not use the LED status indicators as evidence of applied voltage. This sensor detects abnormal operation by looking for sudden changes in current across the entire frequency range. In Learn mode, the sensor calculates a margin 20% above and 20% below the learned frequency curve. An abnormal condition in the circuit is one that falls outside this margin.

DIMENSIONAL DRAWING

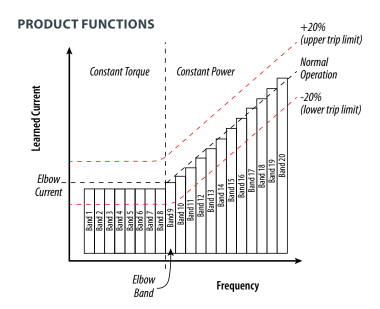


* Terminal block may extend up to 1/8" over the height dimensions shown.

WIRING DIAGRAM



NOTE: The H614 is not intended for use in staged pump, variable inlet vane, and other applications in which the amperage changes under normal operation, independent of frequency. NOTE: (Optional) For added sensitivity in detecting amperage changes, use H614 devices on all three phases of the VFD



	SENSOR MODE	STATUS LED BLINK PATTERN	CONTACTS
	rning Mode (first 15 sec peration after frequency stabilizes)	Alternating Red/Green (1 per sec.)	Closed
On/ Off Status	Learn mode incomplete. VFD system does not meet abnormal condition detection criteria	Green blink (5 times per sec. after 15 sec of stable frequency)	Closed
only	Current is not adequate for the device to detect abnormal conditions	No LED	Closed
	Status OK	Green blink (1 per sec.)	Closed
	Alarm	Red blink (1 per sec.)	Open

HOW IT WORKS

During setup, the H614 automatically determines the normal amperage and frequency profile and stores it in memory. Then the microprocessor monitors for amperage changes greater than $\pm 20\%$ of this learned curve, indicating a potential system failure.

USAGE EXAMPLE

The H614 is designed for HVAC fan and blower systems, as well as some single stage pumping systems involving consistent viscosity liquids. If an H614 is installed on one phase of the VFD, it detects changes in that phase that result from the VFD compensating for changes elsewhere in the system. Alternatively, for increased sensitivity, H614s can be used on all three phases for immediate detection of phase balance changes anywhere in the system.

MODEL	AMPERAGE RANGE	FREQUENCY RANGE	STATUS OUTPUT	NOMINAL TRIP POINT TARGET RANGE	HOUSING	STATUS LED	UL	CE
H614	1.5 to 150 A ¹	12 to 115 Hz	N.O. 1.0 A @ 30 Vac/dc	±20% in each of 20 bands	Split-core	•	• 2	•

- 1. If the current is above 1.5 A, but neither LED is illuminated, the H614 is considered to be in on/off status mode.
- 2. Listed for use on 75°C insulated conductors.



H720, H904 & H934

Variable Frequency Drive Monitoring and Control



Hawkeye 720, 904 and 934 current monitoring devices provide unique solutions for accurately monitoring status of motors controlled by variable frequency drives.

The microprocessor-based H904 and H934 store the sensed amperage values for normal operation at various frequency ranges in non-volatile memory. This information allows the device to distinguish between a reduced amp draw due to normal changes in the frequency and an abnormal amp drop due to belt loss or other mechanical failures. The relay on the H934 is isolated from the current switch, and all relay connections are externally accessible on the device.

The H720 analog output corresponds to current in the monitored conductor from 10 to 80 Hz.

Load side monitoring

Suitable for Ilad side monitoring of VFDs (H720)

Automatically compensates

Automatically compensates for the effects of frequency and amperage changes in monitored conductor associated with VFDs (H901/934)

Precise scaling

Adjustable zero and span for precise scaling (H720)

Nuisance reduction

Provides a secondary setpoint option of 50% of the originally measured current (H901/934)

0.5% accuracy

Accurate to 0.5% of full scale (H720)

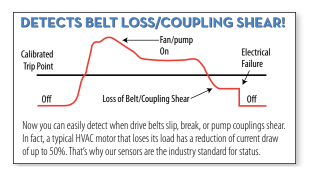
Rapid troubleshooting

LED indicates normal and alarm conditions (H901/934)

APPLICATIONS

· Monitoring positive status on motors controlled by variable frequency drives

- Replacing pressure switches
- Measuring current and load trending



SPECIFICATIONS

Maximize Reliability Minimize Installed Cost

Sensor Power	H904/H934: Induced from monitored conductor; H720: 12 to 30 Vdc
Insulation Class	600 Vac RMS
Frequency Range: H720 H904/H934	10 to 80 Hz; 20 to 34 Hz for on/off status, 34 to 75 Hz for belt loss indication On/Off status for Variable Frequency Drive (VFD) outputs ¹
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Off Delay (H904/H934)	0 sec to 2 min.
Accuracy (H720)	0.5% of 200 A (combined linearity, hysteresis, and repeatability)

Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	

Agency Approvals

UL 508 open device listing CAT III, Pollution Degree 2, basic insulation



Note: Do not use the LED status indicators as evidence of applied voltage.

1-1 1....

1. VFD systems generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor.

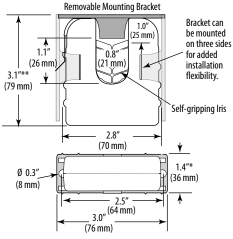
H720

Dimensional Drawing

Removable/Adjustable Mounting Bracket Ø 0.7" (19 mm) 3.13" (80 mm) _ 2.15"__ (55 mm) 1.00" (26 mm) 3.0 (76 mm)

H904/934

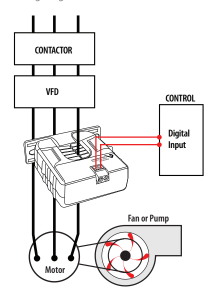
Dimensional Drawing



* Terminal block may extend up to 1/8" over the height dimensions shown.

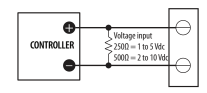
MONITORING FAN /PUMP MOTORS FOR POSITIVE PROOF OF FLOW

Wiring Diagram



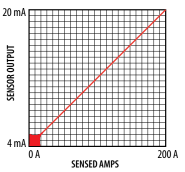
Note: The H904 is not intended for use in staged pump or variable inlet vane applications.

Voltage Output



EXAMPLE LINEAR OUTPUT (H720)

Scale software as shown Requires 12 to 30 Vdc for sensor power



H934 Relay Contact Ratings				
Resistive - 5A @ 250 Vac, 30 Vdc				
Typical Coil Performance				
Voltage	AC	DC		
24V	10 mA	10 mA		

ORDERING INFORMATION

MODEL	AMPERAGE RANGE	STATUS OUTPUT	MIN. TRIP POINT	RELAY TYPE	HOUSING	STATUS LED	RELAY POWER LED	UL
H720	Lower limit: 0 A Upper limit: 20 to 200 A	4 to 20mA	n/a	none	Solid-core	•	•	•
H904	3.5 to 135 A,	Max. N.O. 0.1 A @		none		•	•	•
H934	20 to 75 Hz	30 Vac/dc	3.5 A or less	SPST, N.O.	Split-core	•	•	•

Note: For auto-calibrating model see H614.

H6ECM

Split-core Current Switch, Proof of Rotation (Flow) for ECM Systems



High performance

High performance device, split-core housing

Self-gripping iris

Self-gripping iris for easy installation

Precise

Precise current trip point setting

Status LEDs

Status LEDs for easy setup and local indication

Small size

Fits easily inside small enclosures

Up to 1 Amp status output

Increased application flexibility

The H6ECM is a current-sensitive switching device that monitors current (amperage) in the conductor passing through it. A change in amperage in the monitored conductor that crosses the switch (setpoint) causes the resistance of the FET status output to change state, similar to the action of a mechanical switch. The status output is suitable for connection to building controllers or other appropriate data acquisition equipment operating at up to 30 V. The product requires no external power supply to generate its output.

Electrically Commutated Motors (ECMs) are increasingly common as more energy conservation measures are implemented. The ECM is a brushless DC motor that is supplied AC power, converts that power to DC current and uses electronic switching to control the motor rotation. The ECM motor shaft speed can be reduced to save energy, resulting in lower cost and less component wear. The H6ECM is optimized to provide meaningful proof of rotation which verifies that the ECM motor is operating as expected.

APPLICATIONS

• Systems with Electrically Commutated Motors such as cooling fans or compressor motors with off-state (keep alive) current less than 0.5 A

SPECIFICATIONS

Sensor Power	Induced from the monitored conductor
Insulation Class	600 Vac RMS
Frequency Range	60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Hysteresis	10% typical
Accuracy	±10%
Amperage Range	0.5 to 175 A continuous
Status Output Ratings	N.O. 1.0A @ 30 Vac/dc, not polarity sensitive
Setpoint	0.5 A (keep alive current < 0.5 A)
Off State Resistance	Open switch represents $> 1~\text{M}\Omega$
On State Resistance	Closed switch represents < 200 m Ω

Terminal Block Max. Wire Size	24 to 14 AWG (0.2 to 2.1mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL508 open device listing
Installation Category	CAT III, Pollution Degree 2



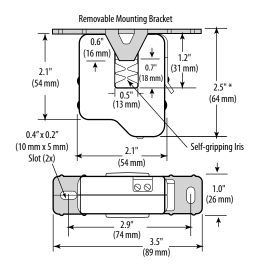
Notes: For applications requiring double or reinforced insulation, please contact the

The product design provides basic insulation only.

Do not use the LED indicators as evidence of applied voltage.

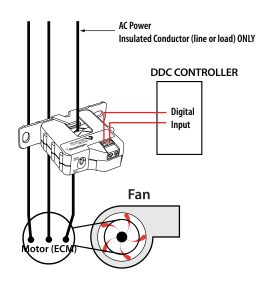


DIMENSIONAL DRAWING



 $^{^{\}ast}$ Terminal block may extend up to 1/8" over the height dimensions shown.

WIRING DIAGRAM



MODEL	AMPERAGE RANGE	STATUS OUTPUT	TRIP POINT	STATUS LED	UL
H6ECM05 0.5 to 175 A		N.O. 1.0 A @ 30 Vac/dc	0.5 A	•	•

HX30/40/50 SERIES

On/Off Status and Control in One Package



The Hawkeye Relay Combination Series combines an on/off status sensor and command relay in one package, saving the labor, wire runs, and space required to mount a separate relay. The switch and relay (not electrically connected) are in the same housing, saving space and cost. It is ideal for monitoring and controlling motors where belt loss is not a concern.

SPECIFICATIONS

Sensor Power	Induced from monitored conductor
Insulation Class	600 Vac RMS
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing, CAT III, Pollution Degree 2, basic insulation
_	

Note: Do not use the LED status indicators as evidence of applied voltage.

On/off status

On/off status and command relay in a single labor and space saving

SPDT command relay

H740 and H940 feature a SPDT command relay

Detect belt loss

Cost-effectively monitor start/stop, unit vents, fan coils, exhaust fans, and other loads where belt loss is not a concern

No tubing necessary

Easier to install than differential pressure switches

Easy setup

No calibration required...easy setup and operation

APPLICATIONS

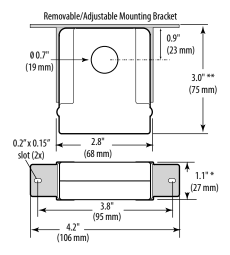
- Monitoring direct drive units, exhaust fans, and other fixed loads
- · Monitoring on/off status of electrical loads
- Starting/stopping motors

RELAY CONTACT RATINGS				
Hx30, Hx50 (SPST, N	.O.)			
Resistive	10 A @ 250	Vac, 30 Vdc		
Inductive	5 A @ 250	Vac, 30 Vdc		
Hx40 (SPDT)				
Resistive	8 A @ 250	Vac, 30 Vdc		
Inductive	3.5 A @ 250	Vac, 30 Vdc		
TYPICAL (COIL PERFOR	RMANCE		
Voltage	AC	DC		
24V	10 mA	10 mA		
Pull In Voltage				
Hx30		20.1 Vdc		
Hx40		20.1 Vdc		
Hx50		8.4 Vdc		
Drop Out Voltage				
Hx30		5.2 Vdc		
Hx40		5.2 Vdc		
Hx50		3.0 Vdc		



H730/740/750

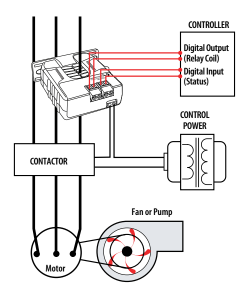
Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

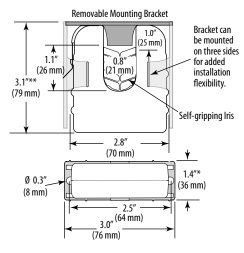
START/STOP MONITORING OF FAN/PUMP MOTORS

Wiring Diagram



H930/950

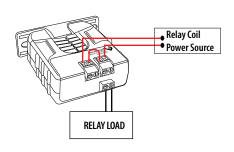
Dimensional Drawing



 $^{^{*}}$ Terminal block may extend up to 1/8" over the height dimensions shown.

RELAY CONTROLLED DIRECTLY BY STATUS CONTACTS

Wiring Diagram



MODEL	AMPERAGE RANGE	STATUS OUTPUT (MAX.)	TRIP POINT	RELAY	RELAY COIL	HOUSING	RELAY POWER LED	UL
H730	0.5 to 200 A		0.5 A or less	SPST, N.O.	24 Vac/dc	Solid-core	•	•
H740	0.5 to 200 A		0.5 A or less	SPDT	24 Vac/dc	Solid-core	•	•
H750	0.5 to 200 A	N.O. 1.0 A @ 30 Vac/dc	0.5 A or less	SPST, N.O.	12 Vdc nom.	Solid-core	•	•
H930	1.5 to 200 A		1.5 A or less	SPST, N.O.	24 Vac/dc	Split-core	•	•
H950	1.5 to 200 A		1.5 A or less	SPST, N.O.	12 Vdc nom.	Split-core	•	•

H735, HX38, HX48, **HX58 SERIES**

Status and Control in One Package



The Hawkeye Relay Combination Series is the ideal solution for the automation installer. These units combine a current switch and relay into a single package, reducing the space required for total control of fans and pumps. The current switch and relay operate independently of one another. These devices allow start/stop control and status monitoring with one device instead of two.

SPECIFICATIONS

Sensor Power	Induced from monitored conductor
Insulation Class	600 Vac RMS
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Hysteresis	10% Typical
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing, CAT III, Pollution Degree 2, basic insulation



Note: Do not use the LED status indicators as evidence of applied voltage.

Combined relay & status

Combines command relay and fan/ pump status sensor in a single, easy-to-install unit

Fan & pump status

Detect belt loss and motor failure...ideal for fan and pump status

Polarity insensitive

Polarity insensitive status outputs...fast and easy installation

APPLICATIONS

· Starting/stopping and monitoring positive status of motors

Two outputs

H748 and H948 feature a SPDT command relay...control two outputs with a single relay

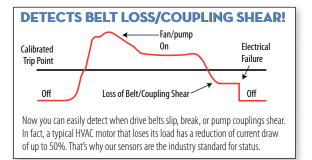
Added flexibility

Bracket on H938, H948, and H958 can be installed in three different configurations

Easy setup

Relay and status LEDs

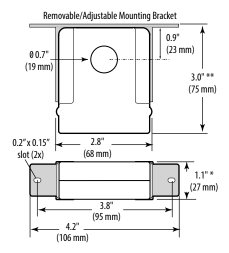
Detecting belt loss and coupling shear



RELAY C	ONTACT RA	TINGS
H735 (SPST, N.O.)		
Resistive	5 A @ 250	Vac, 30 Vdc
Inductive	3 A @ 250	Vac, 30 Vdc
Hx38, Hx58 (SPDT N.	O.)	
Resistive	10 A @ 250	Vac, 30 Vdc
Inductive	5 A @ 250	Vac, 30 Vdc
Hx48 (SPDT)		
Resistive	8 A @ 250	Vac, 30 Vdc
Inductive	3.5 A @ 25	0 Vac, 30 Vdc
TYPICAL C	OIL PERFO	RMANCE
Voltage	AC	DC
24V	10 mA	10 mA
12V (Hx58)		20 mA
Pull-in Voltage		
Hx3x		20.1 Vdc
Hx48		20.1 Vdc
Hx58		8.4 Vdc
Drop-out Voltage		
Hx3x		5.2 Vdc
Hx48		5.2 Vdc
Hx58	·	3.0 Vdc

H735/738/748

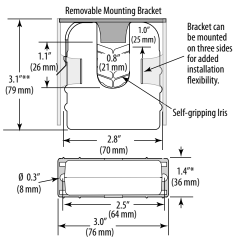
Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

H938/948/958

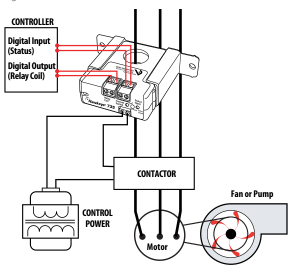
Dimensional Drawing



- $^{\ast}\,$ Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

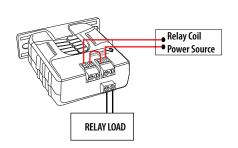
START/STOP MONITORING OF FAN /PUMP MOTORS

Wiring Diagram



RELAY CONTROLLED DIRECTLY BY STATUS CONTACTS

Wiring Diagram



MODEL	AMPERAGE RANGE	STATUS OUTPUT (MAX.)	MIN. TRIP POINT	RELAY	COIL VOLTAGE	HOUSING	STATUS LED	RELAY POWER LED	UL
H735	1 to 135 A	0.1 A @ 30 Vac/dc	1 A or less	SPST, N.O.	24 Vac/dc	Solid-core	•	•	•
H738	1 to 135 A		1 A or less	SPST, N.O.	24 Vac/dc	Solid-core	•	•	•
H748	1 to 135 A		1 A or less	SPDT	24 Vac/dc	Solid-core	•	•	•
H938	2.5 to 135 A	1.0 A @ 30 Vac/dc	2.5 A or less	SPST, N.O.	24 Vac/dc	Split-core	•	•	•
H948	2.5 to 135 A		2.5 A or less	SPDT	24 Vac/dc	Split-core	•	•	•
H958	2.5 to 135 A		2.5 A or less	SPST, N.O.	12 Vdc nom.	Split-core	•	•	•

HX39 & H749 SERIES

Status and Control in One Package









Hawkeye Relay Combination Series high voltage output current switches are the ideal solution for the automation installer. These units combine a current switch and relay into a single package, reducing the space required for total control of fans and pumps. The integrated current switch and relay operate independently of one another. All relay connections are externally available for maximum flexibility.

These products perform the functions of start/stop and status monitoring with one device instead of two.

SPECIFICATIONS

Sensor Power	Induced from monitored conductor
Insulation Class	600 Vac RMS
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Hysteresis	10% Typical
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Agency Approvals	UL 508 open device listing, CAT III, Pollution Degree 2, basic insulation
AGENCY APPROVALS	
Limited Warranty	5 years



Do not use the LED status indicators as evidence of applied voltage.

Combined relay & status

Combines command relay and fan/ pump status sensor in a single, easy-to-install unit

No tubing

Easier to install than differential pressure switches...no tubing needed

Polarity insensitive

Polarity insensitive status outputs...fast and easy installation

Detect belt loss

Detect belt loss & motor failure... ideal for fan and pump status

Easy setup

Relay and status LEDs

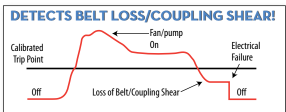
Added flexibility

Bracket on H939, H949, and H959 can be installed in three different configurations

APPLICATIONS

Starting/stopping and monitoring positive status of motors

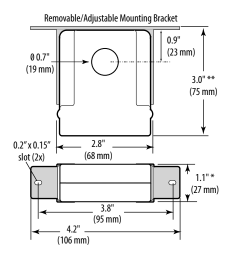
Detecting belt loss and coupling shear



Now you can easily detect when drive belts slip, break, or pump couplings shear. In fact, a typical HVAC motor that loses its load has a reduction of current draw of up to 50%. That's why our sensors are the industry standard for status.

Relay	/ Contact Ratir	ngs			
H939 (SPST, N.O.)					
Resistive	10 A @ 250 Vac, 30 Vdc				
Inductive	5 A @ 250	Vac, 30 Vdc			
Typica	l Coil Perform	ance			
Voltage	AC	DC			
24V	10 mA	10 mA			
12V (Hx58)		20 mA			
Pull-in Voltage					
H939		20.1 Vdc			
Hx49		20.1 Vdc			
Drop-out Voltage					
H939	·	5.2 Vdc			
Hx49		5.2 Vdc			

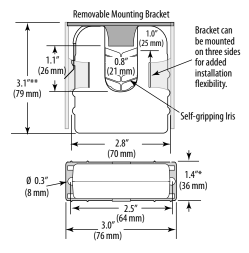
H749 Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

H939/H949

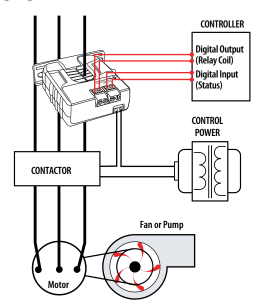
Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

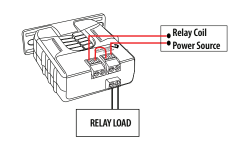
START/STOP MONITORING OF FAN /PUMP MOTORS

Wiring Diagram



RELAY CONTROLLED DIRECTLY BY STATUS CONTACTS

Wiring Diagram



MODEL	AMPERAGE RANGE	STATUS OUTPUT (MAX.)	MIN. TRIP POINT	RELAY TYPE	RELAY COIL	HOUSING	STATUS LED	RELAY POWER LED	UL
H749	1 to 135 A		1 A or less	SPDT	24 Vac/dc	Solid-core	•	•	•
H939	2.5 to 135 A	N.O. 0.2 A @ 120 Vac/dc	2.5 A or less	SPST, N.O.	24 Vac/dc	Split-core	•	•	•
H949	2.5 to 135 A	120 vac/ac	2.5 A or less	SPDT	24 Vac/dc	Split-core	•	•	•

H721XC SERIES & H921

Load Trending with 4 to 20 mA Output



Hawkeye Relay Combination Series high voltage output current switches are the ideal solution for the automation installer. These units combine a current switch and relay into a single package, reducing the space required for total control of fans and pumps. The integrated current switch and relay operate independently of one another. All relay connections are externally available for maximum flexibility.

These products perform the functions of start/stop and status monitoring with one device instead of two.

SPECIFICATIONS

Sensor Power	30 mA (max) @ 12 to 30 Vdc
Insulation Class	600 Vac RMS (UL), 300 Vac RMS (CE)
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Accuracy	$\pm 2\%$ F.S. from 10% to 100% of selected range, but not less than ± 0.4 A
Response Time	2 sec.
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing; CE: EN61010-1, CAT III, Pollution Degree 2, basic insulation

Lower costs

Power the sensor, and receive the signal with only two wires...lower cabling and commissioning costs than with traditional 3-wire sensors

Factory calibrated

Factory calibrated switchselectable ranges for high resolution and installation ease

Retrofit

Self-gripping, split-core design for fast retrofit installation...no need to remove conductor (H921)

3 field-selectable

Three field-selectable ranges per unit...fewer versions to choose from, stock, and install

New construction Installation

Economical solid-core features adjustable bracket for easy alignment (H721 Series)

flexibility

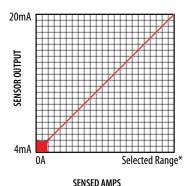
Removable mounting bracket for installation flexibility

APPLICATIONS

- Load trending
- Motor control
- Fan/pump status

EXAMPLE LINEAR OUTPUT

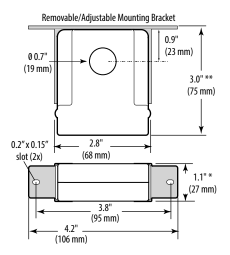
Scale software as shown



*Factory calibrated ranges selected with the amperage range switch

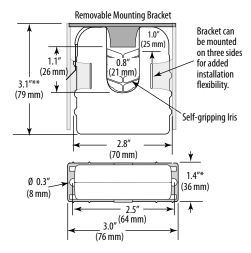
H721LC/H721HC

Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to $1/4^{\prime\prime}$ over the height dimensions shown.

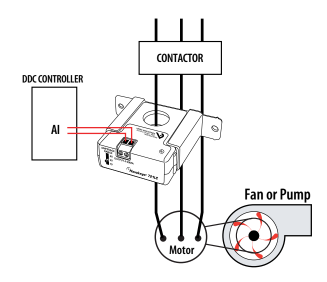
H921 **Dimensional Drawing**



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

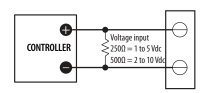
MONITORING FAN /PUMP MOTORS FOR POSITIVE PROOF OF FLOW

Wiring Diagram



Note: This example diagram refers to the H721xC. Please see the H721xC and H921 installation guides for specific wiring information.

Voltage Output



ORDERING INFORMATION

MODEL	AMPERAGE RANGE	SENSOR OUTPUT	HOUSING	UL	CE
H721LC	0 to 10/20/40 A		Solid-Core	•	•
H721HC	0 to 50/100/200 A	4 to 20 mA DC	Solid-Core	•	•
H921	0 to 30/60/120 A		Split-Core	•1	•

1. Listed for use on 75 °C insulated conductors.

Note: For 10 to 80 Hz applications, see the H720 VFD sensor.

HX21 & HX21SP SERIES

Large Load Trending with 4 to 20 mA Output



Split-core design

Split-core design for easy installation and fast retrofits

Loop powered

Loop powered 4 to 20 mA output

No need for external CTs

No need for external CTs on large conductors

Two-wire design

Two-wire design reduces wiring cost

Large openings

Large openings for heavy conductors

Field flexibility

Hx21 models offer zero and span adjustments for field flexibility

Hawkeye x21/x21SP analog current transducers provide reliable load trending information for large motor loads (up to 2400 A), with a proportional 4 to 20 mA signal. Three devices are available, each with a different amperage range. The Hx21 versions include a span potentiometer that allows each sensor to be calibrated for maximum resolution. The Hx21SP versions are factory-calibrated at a range specified by the customer.

SPECIFICATIONS

Maximize Reliability

Sensor Power	30 mA (max) @ 12 to 30 Vdc			
Insulation Class	600 Vac RMS (UL), 300 Vac RMS (CE)			
Frequency Range	50/60 Hz			
Temperature Range	-15 to 60 °C (5 to 140 °F)			
Humidity Range	10 to 90% RH, non-condensing			
Accuracy	$\pm 2\%$ from 10 to 100% of full scale			
Response Time	2 sec.			
Terminal Block Wire Size	12 AWG (3.3 mm ²) - 22 AWG (0.33 mm ²)			
Terminal Block Torque	7 to 8 in-lbs (0.8 to 0.9 N-m)			

WARRANTY

Limited Warranty	5 years
A CENICY ADDDOVALC	

AGENCY APPROVALS

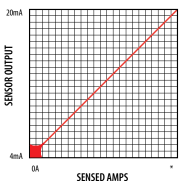
Agency Approvals	UL 508 open device listing, CE: EN61010-1, (H221, H321 only)CAT III, Pollution Degree 2,
	basic insulation

APPLICATIONS

- · Load trending of large motors and other loads up to 2400 A
- Monitor critical motors (compressor, fuel, etc.)

EXAMPLE LINEAR OUTPUT

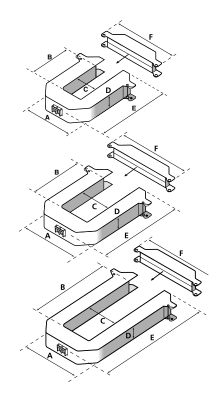
Scale software as shown



*Adjusted with Span Potentiometer for Hx21 models; Factory-set per customer specification for Hx21SP models

> 100 to 300A (H221/H221SP) 300 to 800A (H321/H321SP) 1000 to 2400A (H421/H421SP)

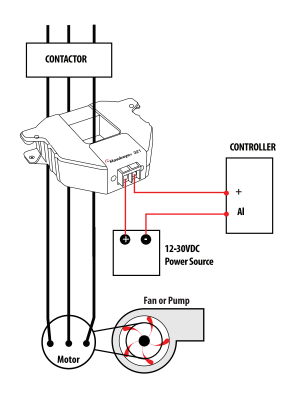
DIMENSIONAL DRAWING



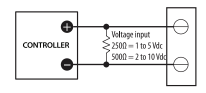
H221			H321				H421				
	A =	3.7"	(94 mm)	A	=	4.9"	(124 mm)		A =	4.9"	(124 mm)
	B =	1.6"	(40 mm)	В	=	2.9"	(75 mm)	[3 =	5.5"	(141 mm)
	(=	1.4"	(35 mm)	C	=	2.5"	(63 mm)	(=	2.5"	(63 mm)
	D =	1.1"	(29 mm)	D	=	1.2"	(29 mm)	[) =	1.1"	(29 mm)
	E =	4.2"	(106 mm)	Ε	=	5.5"	(140 mm)	1	=	8.1"	(206 mm)
	F =	4.7"	(120 mm)	F	=	6.0"	(151 mm)	F	=	6.0"	(151 mm)

MONITORING FAN /PUMP MOTORS LOADS

Wiring Diagram



Voltage Output



ORDERING INFORMATION

MODEL		AMPERAGE RANGE	SENSOR OUTPUT	HOUSING	UL	CE	LEAD FREE
	4 mA (Lower Limit)	20 mA (Upper Limit)					
H221		100 to 300 A		Split-core	• 1	•	
H221SP	0 A	100, 150, 200, 250, or 300 A ²	4 to 20 mA DC		•1	•	
H321		300 to 800 A			•1	•	
H321SP		300, 400, 500, 600, 700, or 800 A ²			•1	•	
H421		1000 to 2400 A					•

^{1.} Listed for use on 75 °C insulated conductors.

 $Note: When \ ordering \ HxxxSP \ versions, specify \ upper \ current \ limit for factory \ calibration \ (device \ is \ not \ field \ adjustable).$

^{2.} Factory calibrated - not field adjustable.

HX22 SERIES

Load Trending with 0 to 5 Vdc Output



Self-powered analog

Self-powered analog current sensor simplifies installation

No external power required

No external power required for sensor

Retrofit

Self-gripping, split-core design for fast retrofit installation...no need to remove conductor (H622-xx, H922)

New construction

Economical solid-core models feature adjustable bracket for easy alignment (H722xC)

Factory calibrated

Factory calibrated ranges for increased flexibility and resolution

No jumpers

No jumpers on unit...reduces installation error

The Hawkeye 622-xx, 722, 822, and 922 provide accurate load trending information with a proportional 0 to 5 Vdc output signal. Slide-switches provide easy field selection of monitored amperage range without jumpers (available on some models).

SPECIFICATIONS

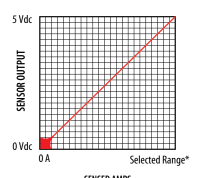
Sensor Power	Induced from monitored conductor			
Insulation Class	600 Vac RMS (UL), 300 Vac RMS (CE)			
Frequency Range	50/60 Hz nominal			
Temperature Range	-15 to 60 °C (5 to 140 °F)			
Humidity Range	10 to 90% RH non-condensing			
Accuracy	±2% F.S. from 10% to 100% (range)			
Response Time	2 sec.			
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)			
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)			
WARRANTY				
Limited Warranty	5 years			
AGENCY APPROVALS				
Agency Approvals	UL 508 open device listing; CE: EN61010-1, CAT III, Pollution Degree 2, basic insulation			

APPLICATIONS

- Load trending
- Motor control
- Positive proof of flow

EXAMPLE LINEAR OUTPUT

Scale software as shown

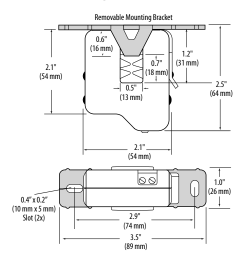


SENSED AMPS *Factory calibrated ranges selected with the amperage range switch



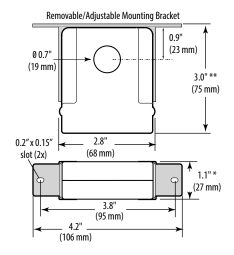
H622-XX

Dimensional Drawing

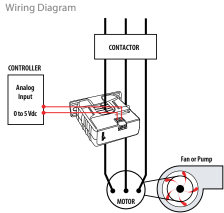


H722LC/H722HC

Dimensional Drawing

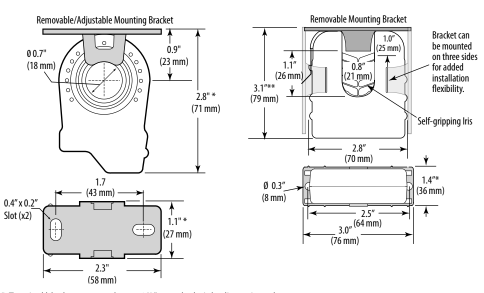


MONITORING FAN /PUMP MOTORS FOR POSITIVE PROOF OF FLOW



H822/H822-20

Dimensional Drawing



H922

Dimensional Drawing

- $^{\ast}\,$ Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

MODEL	AMPERAGE RANGE	SENSOR OUTPUT	HOUSING	UL	CE	LEAD FREE
H622-10	0 to 10 A		Split-core	•	•	
H622-20	0 to 20 A		Split-core	•	•	
H722LC	0 to 10/20/40 A		Solid-core	•	•	
H722HC	0 to 50/100/200 A		Solid-core	•	•	
H822	0 to 10 A		Solid-core	•		•
H822-20	0 to 20 A	0 to 5 Vdc	Solid-core	•		•
H922	0 to 30/60/120 A		Split-core	• 1	•	
H922030A	0 to 30 A		Split-core		•	
H922060A	0 to 60 A		Split-core		•	
H922120A	0 to 120 A		Split-core		•	

^{1.} Listed for use on 75°C insulated conductors.



HX23 SERIES

Load Trending with 0 to 10 Vdc Output



The Hawkeye 623-xx, 723LC, 723HC, and 923 Series provide accurate load trending information with a proportional 0 to 10 Vdc output signal. Devices offer three amperage range options, with slide-switch selection for easy field adjustment – no need for jumpers.

SPECIFICATIONS

Sensor Power	Induced from monitored current
Insulation Class	600 Vac RMS (UL) (H623-xx) 300 Vac RMS (CE) (H623-xx , H723, H923)
Frequency Range	50/60 Hz nominal
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH, non-condensing
Accuracy	±2% F.S. from 10% to 100% (range)
Response Time	2 sec.
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing (H623-xx only); CE: EN61010-1, CAT III, Pollution Degree 2, basic insulation

Self-powered analog

Self-powered analog current transducer 0 to 10 Vdc output

Retrofit

Self-gripping, split-core design for fast retrofit installation...no need to remove conductor (H623-xx and H923)

No jumpers

No jumpers on unit...reduces installation error

No external power required

No external power required for sensor

Factory calibrated

Factory calibrated ranges for high resolution and installation ease

Field-selectable ranges

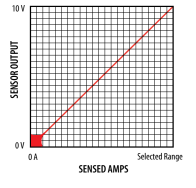
Some models available with fieldselectable ranges

APPLICATIONS

- · Load trending
- Motor control
- Fan/pump status

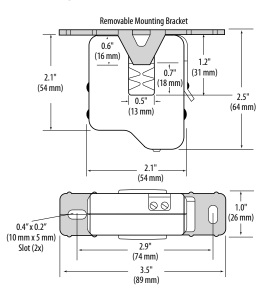
EXAMPLE LINEAR OUTPUT

Scale software as shown

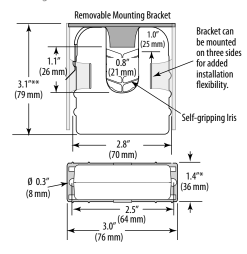


H623-XX

Dimensional Drawing



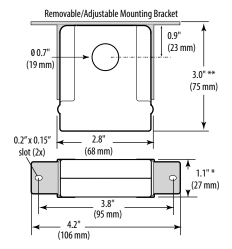
H923 **Dimensional Drawing**



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

H723LC/H723HC

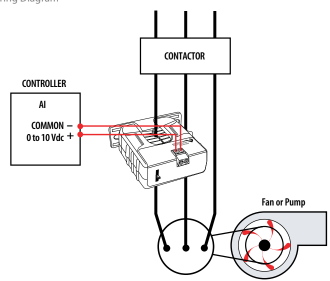
Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

MONITORING FAN/PUMP MOTORS FOR POSITIVE PROOF OF FLOW

Wiring Diagram



MODEL	AMPERAGE RANGE	SENSOR OUTPUT	HOUSING	UL	CE
H623-10	0 to 10 A		Split-core	•	•
H623-20	0 to 20 A		Split-core	•	•
H723LC	0 to 10/20/40 A	0 to 10 Vdc	Solid-core		•
H723HC	0 to 50/100/200 A		Solid-core		•
H923	0 to 20/100/150 A		Split-core		•

H931

Load Trending and Control Relay in One Package



The Hawkeye 931 provides accurate load trending information with a proportional 4 to 20 mA output signal. These devices offer three amperage ranges for versatility, with easy slide-switch selection. The command relay is fully integrated in the device, but it is isolated from the current transducer. This combination makes these products ideal for start/stop control and status monitoring of motors, using one device instead of two.

SPECIFICATIONS

Maximize Reliability Minimize Installed Cost

Sensor Power	30 mA (max.) @ 12 to 30 Vdc
Insulation Class	600 Vac RMS
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Accuracy	±2% F.S. from 10% to 100% (selected range)
Response Time	2 sec.
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	

Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing, CAT III, Pollution Degree 2, basic insulation



Note: Do not use LED status indicators as evidence of applied voltage

Loop-powered

Loop-powered analog current transducer with integral start/stop command relay

Reduces installation charges

One device to install for start/stop and status

Saves time

Reduces the number of installed components...saves time and space

Retrofit

Self-gripping, split-core design for fast retrofit installation...no need to remove conductor

Fewer wires

Power the current sensor and receive the 4 to 20 mA signal with only two wires

Factory calibrated

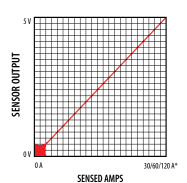
Selectable factory calibrated ranges up to 120 A for increased flexibility and resolution

APPLICATIONS

- · Load trending
- Motor control
- Positive proof of flow

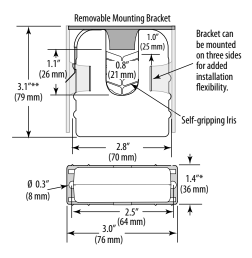
EXAMPLE LINEAR OUTPUT

Scale software as shown



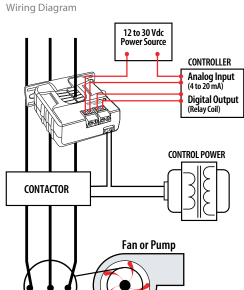
*Factory calibrated ranges selected with the amperage range switch

DIMENSIONAL DRAWING



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

TRENDING & CONTROLLING MOTOR LOADS



Motor

RELAY CO	RELAY CONTACT RATINGS (N.O.)				
Resistive	5 A @ 250	Vac, 30 Vdc			
	5 A @ 30	Vac, 30 Vdc			
Inductive	2 A @ 250	Vac, 30 Vdc			
	2 A @ 30	Vac, 30 Vdc			
TYPICAL	COIL PERFO	RMANCE			
Voltage	AC	DC			
24	15	15			

MODEL	AMPERAGE RANGE	SENSOR OUTPUT	RELAY TYPE	RELAY COIL	RELAY	RELAY POWER LED	UL
H931	0 to 30/60/120 A	4 to 20 mA	SPST, N.O.	24 Vac/dc	•	•	•

H932

Load Trending and Control Relay in One Package



The Hawkeye 932 provides accurate load trending information with a proportional 0 to 5 Vdc output signal. This feature combined with an integrated command relay makes this product ideal for start/stop and status monitoring of motors.

The relay is fully isolated from the current sensor, and all relay connections are externally available for maximum flexibility.

SPECIFICATIONS

Sensor Power	Induced from monitored conductor
Insulation Class	600 Vac RMS
Frequency Range	50/60 Hz
Temperature Range	-15 to 60 °C (5 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Accuracy	±2% F.S. from 10% to 100% (selected range)
Response Time	2 sec.
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 open device listing, CAT III, Pollution Degree 2, basic insulation

CUL US

Note: Do not use LED status indicators as evidence of applied voltage

Self-powered

Self-powered analog current transducer with integral start/stop command relay

Saves time

Reduces the number of installed components...saves time and space

Retrofit

Self-gripping, split-core design for fast retrofit installation...no need to remove conductor

Reduces installation

One device to install for start/stop and status

No external power

No external power required for current sensor

Increased flexibility

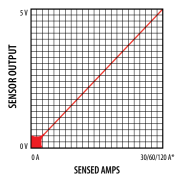
Selectable factory calibrated ranges up to 120 A for increased flexibility and resolution

APPLICATIONS

- · Load trending
- Motor control
- Fan/pump status

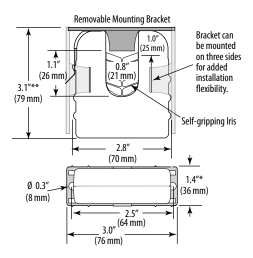
EXAMPLE LINEAR OUTPUT

Scale software as shown



*Factory calibrated ranges selected with the amperage range switch

H932 **Dimensional Drawing**

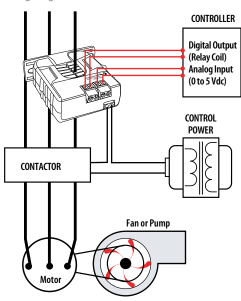


- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

RELAY CONTACT RATINGS (N.O.)					
Resistive	5 A @ 250 Vac, 30 Vdc				
	5 A @ 30	Vac, 30 Vdc			
Inductive	2 A @ 250	Vac, 30 Vdc			
	2 A @ 30 Vac, 30 Vdc				
TYPICAL	TYPICAL COIL PERFORMANCE				
Voltage	AC	DC			
24 (H932)	15	15			
12 (H952)	20				
Pull In Voltage (H9	52 only)				
12 Vdc 8.4 Vdc					
Drop Out Voltage (H952 only)				
12 Vdc		3.0 Vdc			

TRENDING & CONTROLLING MOTOR LOADS WITH THE HAWKEYE 932

Wiring Diagram



MODEL	AMPERAGE RANGE	SENSOR OUTPUT	RELAY TYPE	RELAY COIL	HOUSING	UL
H932	0 to 30/60/120 A	0 to 5 Vdc	SPST, N.O.	24 Vac/dc	Split-core	•

H971 & EA20 SERIES

DC Applications



Hawkeye DC Transducers provide accurate load level monitoring of DC loads. The H971 and EA20 use Pulse Reset Technology™ with field proven circuitry to provide a superior solution for DC applications with minimal risk of permanent magnetization, providing longer life and better accuracy.

The EA20 and the H971 have 4 to 20 mA output only. The H971 also offers bi-directional sensing capability and a user-adjustable span to allow greater application flexibility.

Retrofit

Self-gripping iris for easy installation

Flexibility

Bracket can be installed in three different configurations

Pulse Reset Technology™

Patented Pulse Reset Technology significantly increases accuracy... sensor is not affected by stray magnetic fields, minimize magnetization from over-current faults

HOA

Bi-directional model...useradjustable span from ±20 to ±200 A (H971)

Status LED

Status LED ensures proper wiring

100, 150 and 200 Amp span

100, 150, and 200 A versions available...application flexibility (EA20 uni-directional model)

APPLICATIONS

- **Battery chargers**
- Motor armature current
- Motor field current
- **Automotive loads**
- Marine equipment
- Solar energy applications
- Telecom
- Electroplating

SPECIFICATIONS

System Technology	Exclusive Pulse Reset Technology™
Amperage Range	H971: ±200 ADC; EA20: 0 to 100 ADC/0 to 150 ADC/0 to 200 ADC
Sensor Supply Voltage	12 to 24 Vdc ¹
Supply Current	35 mA ²
Insulation Class	H971: 600 Vdc, EA20: 1000 Vdc
Temperature Range	-30 to 60 °C (-22 to 140 °F)
Humidity Range	10 to 90% RH non-condensing
Output	H971: Bidirectional 4 to 20mA (adjust. span) ³ ; EA20: Unidirectional 4 to 20 mA
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
Response Time	Less than 150 msec
ACCURACY	
Accuracy at Ranges Below 100 A	$\pm 0.5~\text{A}$ (combined linearity, hysteresis, and repeatability) $^{\text{5}}$
Accuracy at Ranges Above 100 A	±0.5% full scale (combined linearity, hysteresis, and repeatability) ⁴
Withstand Current	25,000 ADC
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS

Agency Approvals

CE 4: EN61010-1, CAT III, Pollution Degree 2, basic insulation

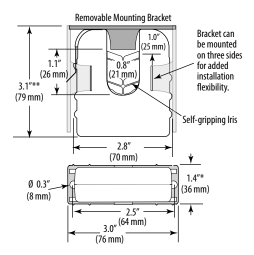


Note: Do not use the LED status indicators as evidence of applied voltage.

- 1. For currents over 120A, supply voltage must be at least 15V.
- 2. For H971, at zero monitored current: 35mA max.; at 200A monitored current: 55mA to 100mA depending on supply voltage and current polarity.
- 3. Unless factory set per customer specifications (H971SP only).
- 4. For single conductor through product (no wraps).

H932/H952

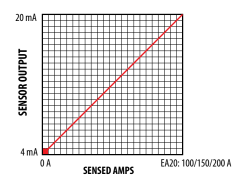
Dimensional Drawing



- * Terminal block may extend up to 1/8" over the height dimensions shown.
- ** Slide switch may extend up to 1/4" over the height dimensions shown.

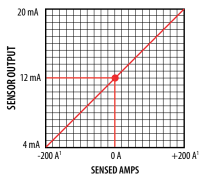
EA20 LINEAR OUTPUT

Scale software as shown



H971 BIDIRECTIONAL OUTPUT

Scale software as shown



1. Field Adjustable from ± 20 A to ± 200 A (not applicable to customer-specified factory scaled models)

H971/EA20 Wiring Diagram Load CONTROLLER 4 to 20 mA Ground Sensor Supply CONTACTOR

MODEL	PULSE RESET TECHNOLOGY	AMPERAGE RANGE (DC)	SENSOR OUTPUT	HOUSING	STATUS LED	UL	CE	ROHS
			Hawkeye Series					
H971	•	0 to 200 A	Bidirectional 4 to 20 mA	Split-core	•	•	•	•
H971SP	•	0 to 200 A ¹	Bidirectional 4 to 20 mA	Split-core	•	•	•	•
			EA Series					
EA20BB010	•	0 to 100 A	Unidirectional 4 to 20 mA	Split-core	•	• ²	•	•
EA20BB015	•	0 to 150A	Unidirectional 4 to 20 mA	Split-core	•	• 2	•	•
EA20BB020	•	0 to 200A	Unidirectional 4 to 20 mA	Split-core	•	• 2	•	•

- 1. Range set in factory per customer specified value from 0 to ± 20 A through 0 to ± 199 A.
- 2. UL Recognized.

H5XX SERIES

Combination Switching Relay, Current Status Switch, and HOA Switch*



The Hawkeye 5xx Series combines an industrial grade load-switching relay, current status switch*, and Hand-Off-Auto (HOA) switch* in an easy-to-install remote enclosure, making the series ideal for monitoring, directly controlling, and troubleshooting the control wiring of fractional horsepower motors.

In some models, the relay, current sensor, and HOA switch are combined in a series circuit. Once an H5xx is wired in series between the power source and motor, all three components are installed. The housing provides physical separation and multiple wiring exits to isolate control and high voltage wiring. An H5xx can be mounted directly on 2- or 4-gang junction boxes, nippled to a field enclosure, or stand alone.

Remote mounted HOA

Remote mounted current status sensor* and command relay with or without HOA switch

HOA provides true relay control... ideal for troubleshooting control wiring

Status sensor

Combines status sensor,* command relay, and HOA switch in a single series circuit...one line connection for three devices

SPST

SPST relay is field-selectable for N.O. or N.C. operation

Gang box mounting

Mounts directly onto gang box, flush to existing enclosures and standalone

Up to 1 HP

All models rated up to 1 HP @ 120 Vac, NS Versions 1 HP @ 120 Vac and 1.5 HP @ 277 Vac...one product for all fractional HP motor control and status applications

APPLICATIONS

- Monitoring status and controlling small motor loads that are not driven by a motor starter or contactor
- Exhaust fans

- Unit ventilators
- Fan terminal units
- Fan coil units
- Recirculating pumps

SPECIFICATIONS

Sensor Power	Induced from monitored conductor
Frequency Range	50/60 Hz
Humidity Range	10 to 90% RH non-condensing
Temperature Range	-15 to 50 °C (5 to 122 °F)
Terminal Block Wire Size	24 to 14 AWG (0.2 to 2.1 mm ²)
Terminal Block Torque	3.5 to 4.4 in-lbs (0.4 to 0.5 N-m)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508 closed type device listing, CAT III, Pollution Degree 2, basic insulation

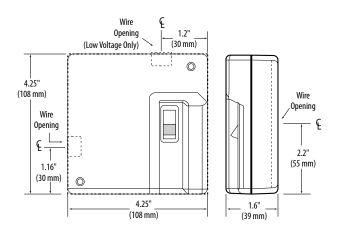
RELAY CONTACT RATINGS								
SPDT (NS) Models								
Resistive	15 A @	277 Vac						
Motor	1 HP @	120 Vac						
	1.5 HP @ 277 Vac							
SPST (HOA) Models								
Resistive	15 A @	250 Vac						
Motor	1 HP @	120 Vac						
TYPICAL COIL PERFORMANCE								
Voltage	AC	DC						
24 V	36 mA 36 mA							



^{*}Some models



DIMENSIONAL DRAWING



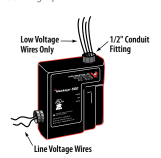
MOUNTS DIRECTLY ON 4-GANG JUNCTION BOX

Mounting Options

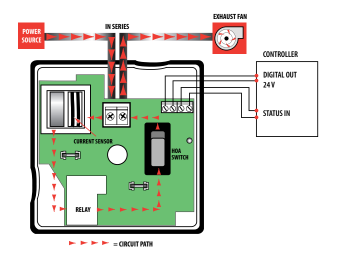


MOUNTS DIRECTLY ON WALL OR PANEL

Mounting Options



WIRING DIAGRAM

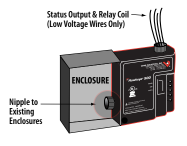


MOUNTS DIRECTLY ON 2-GANG JUNCTION BOX





ENCLOSURE MOUNT



MODEL	AMPERAGE RANGE	STATUS OUTPUT	TRIP POINT	RELAY	RELAY COIL	HOA SWITCH	STATUS LEDS	RELAY POWER LED	UL
H535NS	0.25 to 15 A	Relay Only		SPDT				•	•
H540	0.25 to 15 A	N. O., 1.0 A @ 30 Vac/dc	0.25 A or Less, Fixed	SPST, Field-Selectable N.O/N.C		•		•	•
H548	0.5 to 15 A	N. O., 1.0A @ 30 Vac/dc	0.5 A or Less, Adjustable	SPST, Field-Selectable N.O/N.C	24 Vac/dc	•	•	•	•
H548NS	H548NS 0.5 to 15 A N. O., 1.0 A @ 30 Vac/d		0.5 A or Less, Adjustable	SPDT			•	•	•

H120 SERIES

SPST Status Relay with Integral Current Switch



The H120 and H120NC offer a fixed current switch and SPST relay in a single externally mounted housing. Combining the current sensor and relay in one easy-to-install package eliminates the need to fit multiple devices into small electrical enclosures and simplifies the installation. Remove the labor associated with installing a separate current sensor.

2-in-1

Current switch and relay are in series...connect the contacts to the load and your current switch is automatically installed

Nipple mount

The nipple mount housing can be connected to any 1/2" conduit knockout for installation versatility

Relay coil LED

Relay coil LED streamlines job commissioning and check out

HP ratings

HP ratings make the H120 ideal for control and status of fractional HP motors

0.1A turn-on

Easily monitors the smallest loads

NEMA 1 rated

NEMA 1 rated housing may be used in plenum spaces

APPLICATIONS

- · Unit ventilators
- Fan coil units
- · Exhaust fans

- Fan terminal units
- Fractional HP motors
- Light resistive loads

SPECIFICATIONS

Sensor Power	Induced from relay coil power
Operating Temperature	-15 to 60 °C (5 to 140 °F) (13.8 A max.), -15 to 50 °C (5 to 12 °F) (2 A max.)
Frequency Range	50/60 Hz
Operating Humidity	10 to 90% RH non-condensing
Expected Relay Life (mechanical)	10 million cycles
Relay Status	LED ON=energized

LEAD WIRE SPECIFICATIONS

Lead Length	14" (356 mm) min.
Style and Gauge	UL1015; Coil: 18 AWG; Contacts: 12 AWG; Status: 16 AWG

WARRANTY

Limited Warranty	5 years

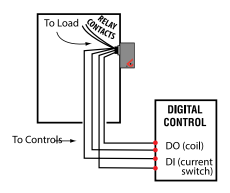
AGENCY APPROVALS

Agency Approvals Pollution Degree 2, basic insulation	Agency Approvals	UL 508 closed type device listing, CAT III, Pollution Degree 2, basic insulation
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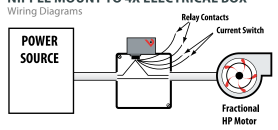


Note: Do not use the LED status indicators as evidence of applied voltage.

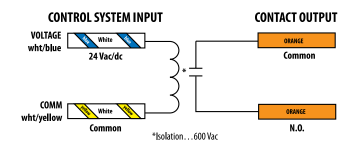
Wiring Diagrams

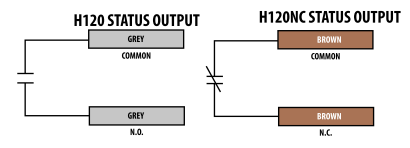


NIPPLE MOUNT TO 4X ELECTRICAL BOX

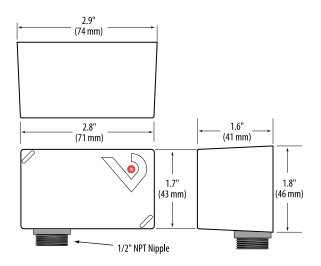


WIRE COLOR CODES





DIMENSIONAL DRAWING



RELAY CONTACT RATINGS								
Resistive	20 A (r): @ 277 Vac/28Vdc							
	(250,00 Cycles)							
Motor	120 Vac, 1HP							
	208 Vac, 1HP							
	250 Vac, 2HP							
	277 Vac, 2HP							
Ballast	277 Vac, 20 A							
Tungsten	120 Vac, 10 A							

TYPICAL COIL PERFORMANCE								
Voltage	Coil Current							
	AC	DC						
24V	75 mA	32 mA						

^{*}See operating temperature specifications

MODEL	AMPERAGE RANGE	COIL	RELAY	STATUS OUTPUT	TRIP POINT	HOUSING	RELAY POWER LED	UL
H120	0.1 to 20.4	24.1/2.2/4.2	CDCT N.O.	N.O. 100 mA @ 30 Vac/dc	01 4	Ni a a la Massat	•	•
H120NC	0.1 to 20 A	24 Vac/dc	SPST, N.O.	N.C. 100 mA @ 30 Vac/dc	0.1 A or Less	Nipple Mount	•	•

ACCESSORIES SELECTION GUIDE: CURRENT MONITORING

Product	Description	Hx00	Hx08 & H701	Hx09	Hx06	H11D	H10F	H614	Н904, Н934, Н720	Н6ЕСМ	Hx30/40/50	H735, Hx38, Hx48, Hx58	Hx39, Hx49, Hx59	H721xC & H921	Hx21 & Hx21SP	Hx22	H723xC & H923	Н931 & Н 951	Н932 & Н952	H971 & EA20
AH01	DIN Rail Clip Set	•1	•1	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
AH06	CT Mounting Brackets														•					
AH27	DIN Rail Clip Set	e ²	e ²																	
AV01	35 mm DIN Rail - 1 Meter Length	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
AV02	DIN Rail Stop Clip	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
PS	Universal Power Supply														•					

^{1.} For H6xx, H8xx, H9xx.



AH01 DIN Rail Clip Set



AH06 CT Mounting Brackets



AH27 DIN Rail Clip Set



AV01 35 mm DIN Rail - 1 Meter Length



AV02 DIN Rail Stop Clip



PS Universal Power Supply

^{2.} For H3xx.





RELAYS

Veris offers a complete line of relays for motor control, relay logic, and other automation system applications. Nipple mount, DIN mount and other options are all available.

MODEL	DESCRIPTION	PAGE
V100/200	10 A SPDT Enclosed Relay10 A@277 Vac, 28 Vdc	<u>277</u>
V101/102/103 and V201	10 A SPST Enclosed Relay with HOA Switch 10 A@250 Vac or 277 Vac	279
V300/400	10 A DPDT Enclosed Relay10 A@277 Vac, 30 Vdc	281
V120/V220	20 A SPDT Enclosed Relay 20 A@277 Vac, 28 Vdc	<u>283</u>
V121/122/123 and V221/222/223	20 A SPST Enclosed Relay with HOA Switch 20 A@240 Vac, 8 A@28 Vdc	285
V320/V420	20 A DPDT Enclosed Relay 20 A@277 Vac, 28 Vdc	287
V321/V421	20 A DPST Enclosed Relay with HOA Switch 20 A@240 Vac or 8 A@240 Vdc	289
V645	10 A SPDT Enclosed Mini Command Relay 10 A@250 Vac N.O., 7 A@250 Vac N.C.	291
VMD1B	Socket SPDT Relays	293
VMD2B	Socket DPDT Relays	<u>295</u>
VMD3B	Socket 3PDT Relays	297
VMD4B	Socket 4PDT Relays	299
VS861	Solid State Relays	<u>301</u>
VTD	Time Delay Relays	303



RELAY SELECTION GUIDE

RELAYS AND SOCKETS

	NIPPLE MOUNT	SOCKET MOUNT	DIN MOUNT
SPDT	V100*/V200*	VMB1B-S* (3A)	V645, VMB1B-S* (3A)
10A	page <u>277</u>	page <u>293</u>	page <u>291</u> , page <u>293</u>
SPDT	V120/V220	VMD1B-C*/VMD1B-F*	VMD1B-C*/VMD1B-F*
20A	page <u>283</u>	page <u>293</u>	page <u>293</u>
DPDT	V300/V400	VMD2B-S*	VMD2B-S*
10A	page <u>281</u>	page 295	page <u>295</u>
DPDT	V320/V420	VMD2B-C*/VMD2B-F*	VMD2B-C*/VMD2B-F*
20A	page <u>287</u>	page <u>295</u>	page <u>295</u>
3PDT		VMD3B-C*/VMD3B-F*	VMD3B-C*/VMD3B-F*
15A		page <u>297</u>	page <u>297</u>
4PDT		VMD4B-C*/VMD4BF*	VMD4B-C*/VMD4BF*
15A		page <u>299</u>	page <u>299</u>
Time Delay		VTD2P-F50	VTD1P-UNI/VTD2P-UNI
12A		page <u>303</u>	page <u>303</u>
Solid State 8A			VS861* page <u>301</u>

^{*} Indicates a series of products.

RELAYS WITH HOA SWITCH

	NO HOA MONITORING	RESISTIVE HOA MONITORING	DIGITAL HOA MONITORING
SPST	V101*/V201*	V102	V103
10A	page <u>279</u>	page <u>279</u>	page <u>279</u>
SPST	V121/V221	V122/V222	V123/V223
20A	page <u>285</u>	page <u>285</u>	page <u>285</u>
DPST 20A	V321/V421 page <u>287</u>		

^{*} Indicates a series of products.

REDUCE COSTS WITH QUICK AND EASY MOUNTING

Victory Enclosed Relays

APPLICATIONS

- » Command contactors
- » Control motors
- » Isolation
- » Device interlocking
- » Relay logic
- » Sense voltages for alarm conditions



FEATURES

SAVES DEBUG TIME

Local control and troubleshooting with HOA switch available

SAVES LABOR

Flying leads for exceptional time and labor savings

QUICK MOUNTING

With nipple mount feature for common electrical box enclosures



SAVE TIME, COSTS WITH SIMPLIFIED INSTALLATION, MAINTENANCE

DIN Mount Socket Relays

APPLICATIONS

- » In panel
- » Panel or DIN rail mount
- » Command contactors
- » Control motors
- » Device interlocking
- » Relay logic



FEATURES

MANUALLY OVERRIDE

Relay with override lever, providing control at the relay

TEST BUTTON

Push to test button, activate relay to commission job

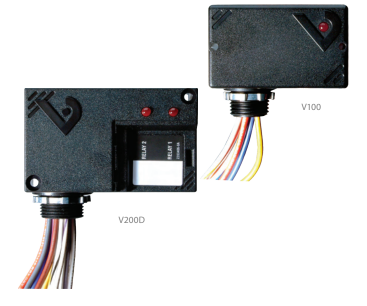
CONTACT FLAG

For easy troubleshooting with visual confirmation, eliminates guesswork and saves time

HOLD-DOWN CLIP

Available with marking surface for tidy installation

Great for External Mount Applications



Victory 100 and 200 Series 10 A enclosed relays are pilot-duty relays in an easy-to-use nipple mount enclosure. The V100/V200 Series provide quick relay mounting without a dedicated field enclosure, making them ideal for retrofit projects. Field-selectable high and low voltage coil inputs provide on-site versatility.

SPECIFICATIONS

31 ECH ICATIONS	
Operating Humidity Range 10 to 90% RH non-condensing	
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Relay Status	LED ON=energized
Insulation Class	600 Vac RMS
OPERATING TEMPERATURE	RANGE
V100, V100DC, V200	-34 to 60 °C (-29 to 140 °F)
V100D, V200D	-40 to 55 °C (-40 to 131 °F)
Wire Specifications	
Lead Length	14" (356 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 16 AWG
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	



Agency Approvals

Sleek enclosure

Reduces the need for panel space

UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

Nipple mount

Victory Series products can be mounted to any electrical enclosure, easing installation

Eliminate conduit

Run low voltage instead of line voltage...eliminates conduit in some applications

Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces, provides secure connections to wire nuts

APPLICATIONS

- Command contactors
- Control motors
- Isolation

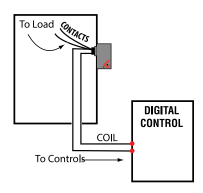
- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

TYPICAL	. COIL PERFORI	MANCE
Pull in Voltage	AC	DC
10 to 30 V	8	9
120 V	78	
208 to 277 V	154	
Drop Out Voltage		
10 to 30 V	2	3
120 V	18	
208 to 277 V	36	
Voltage	Coil Current	
	AC	DC
10 V	25 mA	14 mA
12 V	25 mA	14 mA
24 V	31 mA	16 mA
30 V	39 mA	18 mA
120 V	22 mA	
208 V	19 mA	
277 V	25A	

	CONTACT RATINGS
Resistive	10 A @ 277 Vac, 28 Vdc
Motor	120 Vac, 1/3 HP N.O. & 1/6 HP N.C.
	240 Vac, 1/3 HP N.O. & 1/6 HP N.C
	277 Vac, 1/4 HP N.O. * 1/8 HP N.C.
Pilot Duty	277 Vac (1.7 A), 480 VA N.O.
Ballast	277 Vac, 1.7 A
Tugsten	120 Vac, TV3 N.O. TV2 N.C.
Gold Flash	yes

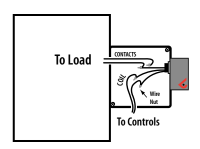
UL 508

Wiring Diagram



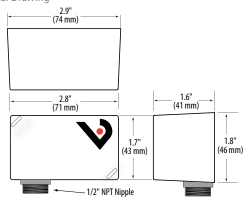
NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

Wiring Diagram



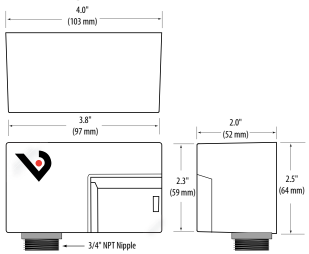
V100/V100DC/V200

Dimensional Drawing



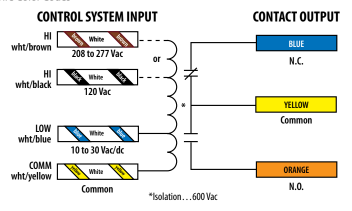
V100D/V200D

Dimensional Drawing



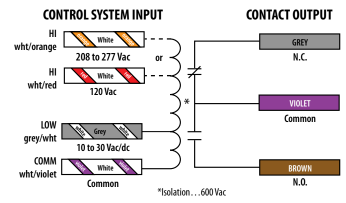
PRIMARY

Wire Color Codes



RELAY 2 ON V100D AND V200D ONLY

Wire Color Codes



ORDERING INFORMATION

MODEL	RELAY	COIL	AMPERAGE RATING	RELAY POWER LED	UL
V100*	SPDT	10 to 30 Vac/dc, 120 Vac		•	•
V100D	2x SPDT	10 to 30 Vac/dc, 120 Vac		•	•
V100DC	SPDT	10 to 30 Vdc	10 A	•	•
V200	SPDT	10 to 30 Vac/dc, 208 to 277 Vac		•	•
V200D	2x SPDT	10 to 30 Vac/dc, 208 to 277 Vac		•	•

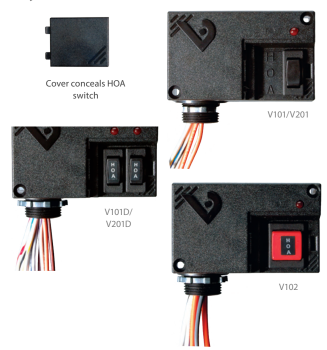
 $Note: Some \ units \ are \ Plenum \ rated \ per \ UL \ 1995. \ For \ details, see \ White \ Paper \ VWP01, \ \textit{UL 1995} \ and \ Plenum \ Ratings, \ at \ www.veris.com.$

^{*}U.S. origin version available.



VICTORY 101, 102 & 103 SERIES

Relays with HOA Switches for Local Control



With a concealed HOA switch for local control and troubleshooting, the Victory 101, 102, and 103 Series relays provide HOA flexibility while limiting unauthorized switch manipulation. To further guard against control system override, some relays are equipped with a monitored HOA.

The V102 provides a two-wire resistive output and the V103 offers a three-wire digital monitor. Now your customers and technicians can enjoy the benefit of local control without the problems often caused by override.

SPECIFICATIONS

Operating Temp Range	-40 to 55 °C (-40 to 131 °F)
Operating Humidity Range	10 to 90% RH non-condensing
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Relay Status	LED ON=energized
Insulation Class	600 Vac RMS

WIRE SPECIFICATIONS

Lead Length	14" (356 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 16 AWG; HOA monitor wires: 16 AWG

V102 RESISTIVE MONITOR MAXIMUMS

Voltage Max.	13.4 Vac/dc
Current Max.	4mA AC/DC
V103 Digital Monitor Maximu	ms
Dry Circuit Contact Rating (Max.)	24 Vac/dc@100 mA

WARRANTY

Limited Warranty	5 years
------------------	---------

Nipple mount

Can be mounted to any electrical enclosure, easing installation

Protective cover

Conceals and protects the HOA switch, reducing the likelihood of tampering

Sleek enclosure

Reduces the need for panel space

Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces, provides secure connections to wire nuts

UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

Switch position monitors

Allows the control system to notify personnel when a load is inadvertently left ON or OFF (V102 and V103 models)

APPLICATIONS

- Command contactors
- Control motors
- Isolation

- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

TYPIC	AL COIL PERFORI	MANCE
Pull in Voltage	AC	DC
10 to 30 V	8	9
120 V	78	
208 to 277 V	154	
	Drop Out Voltage	2
10 to 30 V	2	3
120 V	18	
208 to 277 V	36	
Voltage	Coil Current	
	AC	DC
10 V	25 mA	14 mA
24 V	31 mA	16 mA
30 V	39 mA	18 mA
120 V	22 mA	
208 V	19 mA	
277 V	25A	

CONTACT RATINGS			
V101, V201, V10	V101, V201, V101D*, V201D*		
Resistive	10 A @ 250 Vac		
Motor	1/3 HP @ 120Vac		
Gold Flash	Yes		
V101, V201, V101D*, V201D*			
Resistive	10 A @ 277 Vac		
Motor	1/3 HP @ 240 Vac		
Gold Flash	Yes		

^{*}each relay

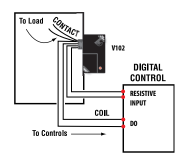
AGENCY APPROVALS

Agency Approvals	UL 508
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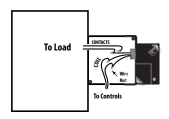


Wiring Diagram



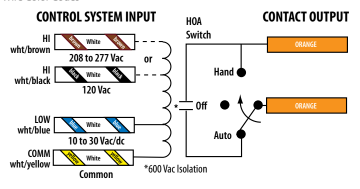
NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

Wiring Diagram



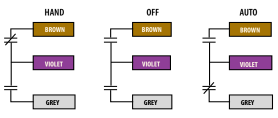
PRIMARY

Wire Color Codes



V103 DIGITAL HOA POSITION MONITOR

Wire Color Codes

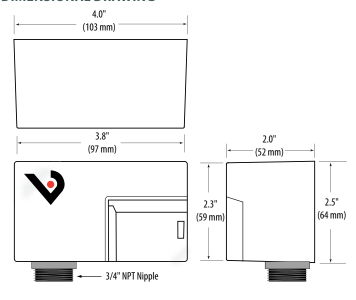


Switch Positions:

 ${\sf HAND} = {\sf Brown\ wire\ closed\ to\ Common}$ OFF = Both wires open to Common

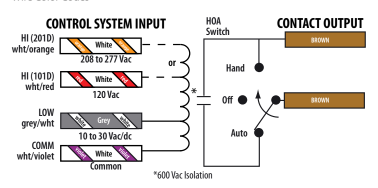
AUTO = Grey wire closed to Common VIOLET = Common

DIMENSIONAL DRAWING

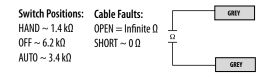


RELAY #2 FOR V101D/V201D ONLY

Wire Color Codes



V102 RESISTIVE HOA POSITION MONITOR



MODEL	RELAY	COIL	AMPERAGE RATING	НОА	HOA MONITOR	RELAY POWER LED	UL
V101	SPST, N.O.	10 to 30 Vac/dc, 120 Vac		•	None	•	•
V101D	2x SPST, N.O.	10 to 30 Vac/dc, 120 Vac		•	None	•	•
V102	SPST, N.O.	10 to 30 Vac/dc, 120 Vac	10.4	•	Resistive	•	•
V103	SPST, N.O.	10 to 30 Vac/dc, 120 Vac	10 A	•	Digital	•	•
V201	SPST, N.O.	10 to 30 Vac/dc, 208 to 277 Vac		•	None	•	•
V201D	2x SPST, N.O.	10 to 30 Vac/dc, 208 to 277 Vac		•	None	•	•

VICTORY 300 & 400

DPDT Relays Provide Versatility



The Victory 300 and 400 Series 10A DPDT pilot duty enclosed relays combine industrial strength and ease of use. The nipple mount enclosure makes installation easy. With no need for a dedicated field enclosure, they are the ideal retrofit devices. One coil input controls the state of two pilot rated contacts for the simultaneous control of two devices or both poles of a single-phase circuit, e.g. motor loads. Field-selectable high and low voltage coil inputs provide on-site versatility.

SPECIFICATIONS

Operating Temp Range	-34 to 60 °C (-29 to 140 °F)
Operating Humidity Range	10 to 90% RH non-condensing
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Relay Status	LED ON=energized
Insulation Class	600 Vac RMS

WIRE SPECIFICATIONS

Lead Length	14" (356 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 16 AWG

WARRANTY

Limited Warranty	5 years
AGENCY APPROVALS	

Agency Approvals	UL 508
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Nipple mount

Can be mounted to any electrical enclosure, easing installation

Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces and provides secure connections to wire nuts

Sleek enclosure

Reduces the need for panel space

UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

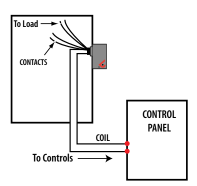
APPLICATIONS

- Command contactors
- Control motors
- Isolation

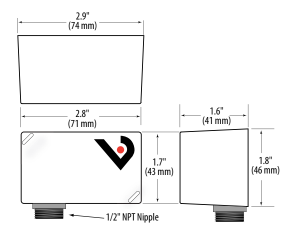
- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

CONTACT RATINGS	
Resistive	10 A total of both poles,
	250 Vac & 28 Vdc
Motor	1/8 HP @ 120 Vac

Wiring Diagram

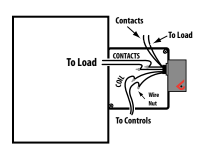


DIMENSIONAL DRAWING

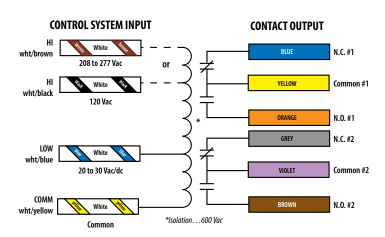


NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

Wiring Diagram



WIRE COLOR CODES



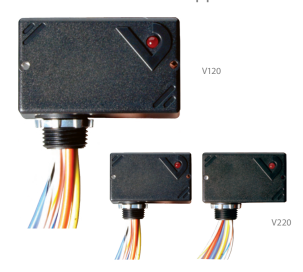
ORDERING INFORMATION

MODEL	RELAY	COIL	AMPERAGE RATING	RELAY POWER LED	UL
V300		20 to 30 Vac/dc,120 Vac		•	•
V400	DPDT	20 to 30 Vac/dc, 208 to 277 Vac	10 A	•	•

Note: Some units are Plenum rated per UL 1995. For details, see White Paper VWP01, UL 1995 and Plenum Ratings, at www.veris.com.

VICTORY 120 & 220

Great for External Mount Applications



The Victory 120 and 220 20 A SPDT enclosed relays combine a power duty relay with a high level of field-selectability and versatility. The devices are guick and easy to install using the threaded nipple mount. With no need for a dedicated field enclosure, this series is ideal for retrofit projects.

Nipple mount

Can be mounted to any electrical enclosure, easing installation

Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces and provides secure connections to wire nuts

HP ratings

Ideal for control of fractional **HP** motors

UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

Sleek enclosure

Reduces the need for panel space

APPLICATIONS

- Command contactors
- Control motors
- Isolation

- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

SPECIFICATIONS

Operating Temp. Range	-34 to 55 °C (-29 to 131 °F)
Operating Humidity Range	10 to 90% RH non-condensing
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Relay Status	LED ON=energized
Insulation Class	600 Vac RMS
WIRE SPECIFICATIONS	
Lead Length	14" (356 mm) min.
	1114045

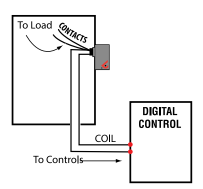
Lead Length	14" (356 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 12 AWG
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508
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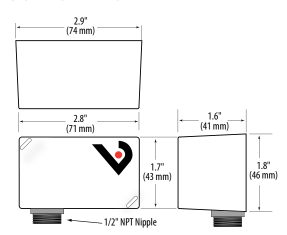
TYPICAL COIL PERFORMANCE			
Voltage	Coil Current		
	AC	DC	
24 V	75 mA	32 mA	
120 V	42 mA		
208 V	36 mA		
277 V	49 mA		

	CONTACT RATINGS
Resistive	20 A @ 277 Vac, 28 Vdc
Motor	120 Vac, 1 HP
	277, 2 HP
Pilot Duty	A300
Ballast	277 Vac, 20 A N.O.
	277 Vac, 10 A N.O.
Tungsten	120 Vac, 10 A N.O.
	120 Vac, 2 A N.O.

Wiring Diagram

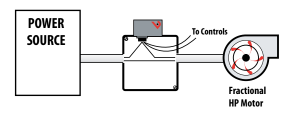


DIMENSIONAL DRAWING

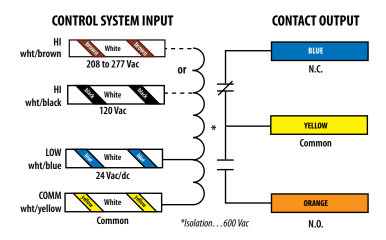


NIPPLE MOUNT TO A 4X ELECTRICAL BOX

Wiring Diagram



WIRE COLOR CODES



ORDERING INFORMATION

MODEL	RELAY	COIL	AMPERAGE RATING	RELAY POWER LED	UL
V120	CDDT	24 Vac/dc, 120 Vac	20.4	•	•
V220	SPDT	24 Vac/dc, 208 to 277 Vac	20 A	•	•

Note: Some units are Plenum rated per UL 1995. For details, see White Paper VWP01, UL 1995 and Plenum Ratings, at www.veris.com.

VICTORY 121, 122 & 123 SERIES

HOA Switch Provides Local Control



The Victory 121, 122, and 123 Series HOA relays have a concealed HOA switch for local control and troubleshooting with limited unauthorized switch manipulation. To further guard against control system override, the V122 and V123 are equipped with a monitored HOA. The V122 provides a two-wire resistive output and the V123 offers a three-wire digital monitor. Now you can enjoy the convenience of local control with none of the drawbacks.

SPECIFICATIONS

Operating Temp. Range	-40 to 60 °C (-40 to 131 °F)	
Operating Humidity Range	10 to 90% RH non-condensing	
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles	
Relay Status	LED ON=energized	
Insulation Class	277 Vac RMS	

WIRE SPECIFICATIONS

Lead Length	14" (356 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 12 AWG; HOA monitor wires: 16 AWG

V122 RESISTIVE MONITOR MAXIMUMS

Voltage Max.	13.4 Vac/dc
Current Max.	4 mA AC/DC

V123 DIGITAL MONITOR MAXIMUMS

Dry Circuit Contact Rating (Max.)	24 Vac/dc@100 mA
WARRANTY	
Limited Warranty	5 years

Protective cover

Conceals and protects the HOA switch, reducing the likelihood of tampering

Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces and provides secure connections to wire nuts

Nipple mount

Allows the V121 Series to be mounted to any electrical enclosure easing installation

UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

Switch position monitors

Allows the control system to notify personnel when a load is inadvertently left ON or OFF (V122 & V123 models)

Sleek enclosure

Reduces the need for panel space

APPLICATIONS

- · Command contactors
- Control motors
- Isolation

- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

TYPICAL COIL PERFORMANCE			
Voltage Coil Current			
	AC	DC	
24 V	75 mA	32 mA	
120 V	42 mA		
208 V	36 mA		
277 V	39 mA		

CONTACT RATINGS		
V121, V221		
Resistive	20 A @ 240 Vac	
	8 A @ 28 Vdc	
	12 A @ 14 Vdc	
Motor	1 HP! 120 Vac	
V122, V123		
Resistive	20 A @ 240 Vac	
	8 a @ 28 Vdc	
	14 A @ 14 Vdc	
Motor	1 HP @ 250 Vac	

AGENCY APPROVALS

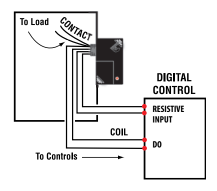
Agency Approvals	UL 508





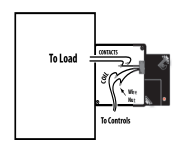
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Wiring Diagram

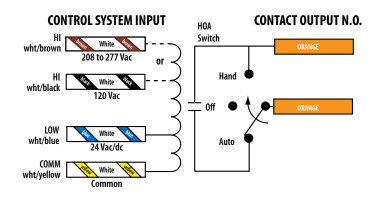


NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

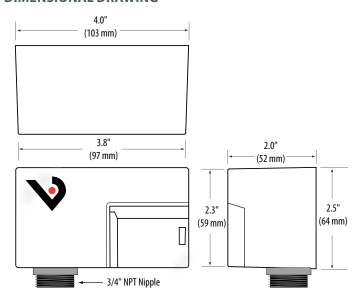
Wiring Diagram



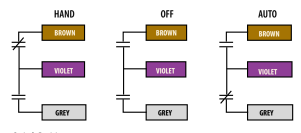
WIRE COLOR CODES



DIMENSIONAL DRAWING



V123 DIGITAL HOA POSITION MONITOR



Switch Positions:

HAND = Brown wire closed to Common $\mathsf{OFF} = \mathsf{Both}$ wires open to Common

AUTO = Grey wire closed to Common VIOLET = Common

V122 RESISTIVE HOA POSITION MONITOR

ORDERING INFORMATION

MODEL	RELAY	COIL	AMPERAGE RATING	НОА	HOA MONITOR	RELAY POWER LED	UL
V121		24 Vac/dc, 120 Vac		•	None	•	•
V122	SPST, N.O. 24 Vac/dc, 120 Vac 24 Vac/dc, 120 Vac 24 Vac/dc, 208 to 277 Vac			•	Resistive	•	•
V123		20 A		Digital	•	•	
V221				None	•	•	

Note: Some units are Plenum rated per UL 1995. For details, see White Paper VWP01, UL 1995 and Plenum Ratings, at www.veris.com.

VICTORY 320 & 420

DPDT Relays Provide Versatility





The Victory 320 and 420 DPDT power duty enclosed relays combine industrial strength and ease of use. With the nipple mount enclosure, installation could not be easier. The V320/V420 need no dedicated field enclosure, so they are the ideal retrofit devices. One coil input controls the state of two power rated contacts for the simultaneous control of two devices or both poles of a single-phase circuit, e.g. motor loads. Field-selectable high and low voltage coil inputs provide on-site versatility.

SPECIFICATIONS

Operating Temp Range	-40° to 40°C (-40° to 104°F)
Operating Humidity Range	10 to 90% RH non-condensing
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Relay Status	LED ON=energized
Insulation Class	277 Vac RMS

WIRE SPECIFICATIONS

Lead Length	14" (356 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 12 AWG; HOA monitor wires: 16 AWG

WARRANTY

Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508



Sleek enclosure

Reduces the need for panel space

Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces and provides secure connections to wire nuts

Nipple mount

Can be mounted to any electrical enclosure, easing installation

UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

APPLICATIONS

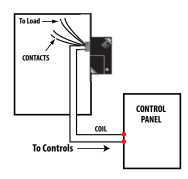
- Command contactors
- Control motors
- Isolation

- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

TYPICAL COIL PERFORMANCE				
Voltage	Coil Co	Coil Current		
	AC	DC		
24 V	150 mA	64 mA		
120 V	84 mA			
277 V	102 mA			
CONTACT RATINGS				
Resistive	20 A @ 277 Vac, 2	8 Vdc		
120 V 277 V	150 mA 84 mA 102 mA CONTACT RATING	64 mA		

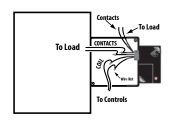
	CONTACT RATINGS
Resistive	20 A @ 277 Vac, 28 Vdc
Motor	120 Vac, 1 HP
	277 Vac, 2 HP
Pilot Duty	A300
Ballast	20 A @ 277 Vac N.O.
	10 A @ 277 Vac N.C.
Tungsten	10 A @ 120 Vac N.O.
	2 A @ 120 Vac N.C.

Wiring Diagram

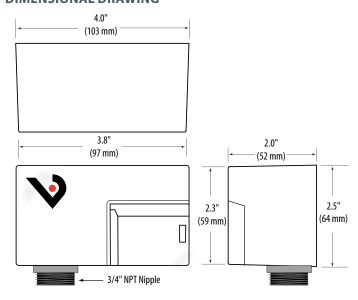


NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

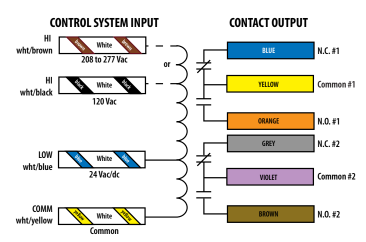
Wiring Diagram



DIMENSIONAL DRAWING



WIRE COLOR CODES



ORDERING INFORMATION

MODEL	RELAY	COIL	AMPERAGE RATING	RELAY POWER LED	UL
V320	DPDT	24 Vac/dc,120 Vac	20.4	•	•
V420	וטפט	24 Vac/dc, 208 to 277 Vac	20 A	•	•

Note: Some units are Plenum rated per UL 1995. For details, see White Paper VWP01, UL 1995 and Plenum Ratings, at www.veris.com.

VICTORY 321 & 421

HOA Switch Provides Local Control





Cover conceals HOA switch



The Victory 321 and 421 DPST power duty enclosed relays combine an industrial strength relay with installation flexibility. Use the nipple mount to attach to any enclosure. One coil input controls the state of two power rated contacts for simultaneous control of two devices or both poles of a single phase load. Each output is enabled with a Hand-Off-Auto switch for local control. The Victory series does not require a dedicated field enclosure, so it is ideal for retrofit projects. Fieldselectable high and low voltage coil inputs provide on-site versatility.

SPECIFICATIONS

Operating Temp. Range	-40 to 40 °C (-40 to 104 °F)
Operating Humidity Range	10 to 90% RH non-condensing
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Relay Status	LED ON=energized
Insulation Class	277 Vac RMS

WIRE SPECIFICATIONS

Lead Length	14" (356 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 12 AWG; HOA monitor wires: 16 AWG

WARRANTY

Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508



Nipple mount

Can be mounted to any electrical enclosure, easing installation

Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces and provides secure connections to wire nuts

Versatile ratings

Versatile coil and contact ratings minimize the number of models to choose

UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

Protective cover

Conceals and protects the HOA switch, reducing the likelihood of tampering

Sleek enclosure

Reduces the need for panel space

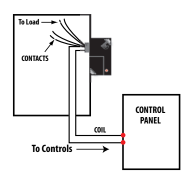
APPLICATIONS

- · Command contactors
- Control motors
- Isolation

- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

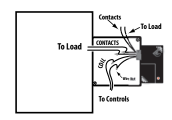
TYPICAL COIL PERFORMANCE				
Voltage	Coil Cu	Coil Current		
	AC	DC		
24 V	120 mA	64 mA		
120 V	84 mA			
277 V	102 mA			
CONTACT RATINGS				
Resistive	20 A @ 240 Vac			
	8 A @ 28 Vac			
	14 A @ 14 Vac			
Motor	120 Vac, 1 HP			

Wiring Diagram

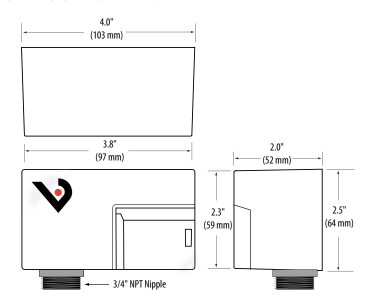


NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

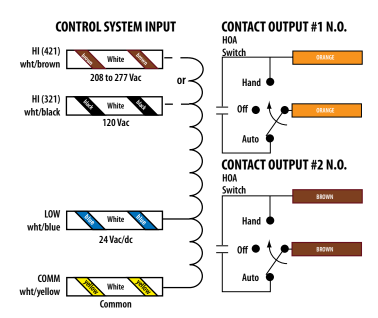
Wiring Diagram



DIMENSIONAL DRAWING



WIRE COLOR CODES



ORDERING INFORMATION

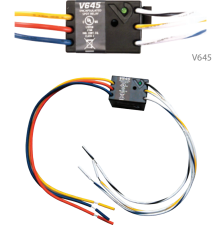
MODEL	RELAY	COIL	AMPERAGE RATING	НОА	RELAY POWER LED	UL
V321	DPST	24 Vac/dc,120 Vac	20 A	•	•	•
V421	DP31	24 Vac/dc, 208 to 277 Vac	20 A	•	•	•

Note: Some units are Plenum rated per UL 1995. For details, see White Paper VWP01, UL 1995 and Plenum Ratings, at www.veris.com.



VICTORY 645

10 A Relay in a Small Package for Tight Spaces



The Victory 645 is an economical, multi-purpose relay designed for control of loads up to 10 A. Its small size allows for space saving utility in panels and field enclosures.

Economical

Economical multi-voltage relay

Flexible

24 to 30 Vac/dc or 120 Vac coil input provides application flexibility

Easy diagnostics

Status LED for visual indication

Switching

Switch up to 10 A@250 Vac

Mounting options

Ships with foam tape, mounting screw, and DIN rail clip

APPLICATIONS

- · Sense voltages for alarm conditions
- Relay logic
- Isolation

- For start/stop of small motors & contactors
- Device interlocking

SPECIFICATIONS

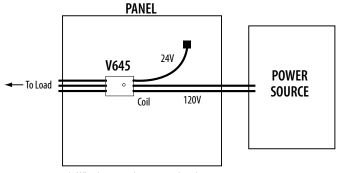
Operating Temp. Range	0 to 60 °C (32 to 140 °F)
Operating Humidity Range	10% to 90% RH non-condensing
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Relay Status	LED ON = Energized
Dielectric Strength	1500 Vac RMS
WIRE SPECIFICATIONS	
Lead Length	10" (254 mm) min.
Gauge	UL1015; Coil: 18 AWG; Contacts: 16 AWG
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508

10% to 90% RH non-condensing
Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
LED ON = Energized
1500 Vac RMS
10" (254 mm) min.
UL1015; Coil: 18 AWG; Contacts: 16 AWG
5 years
UL 508

TYPICAL COIL PERFORMANCE			
Voltage	Coil Current		
	AC	DC	
24 to 30 V	32 mA	13 mA	
120 V	17 mA		
CONTACT RATINGS			
Resistive	10 A @ 250 Vac, N	.O.	
7 A @ 250 Vac, N.C.			
6 A @ 277 Vac			
7 A @ 30 Vdc			
Motor	125 Vac, 1/4 HP, H	.P.	

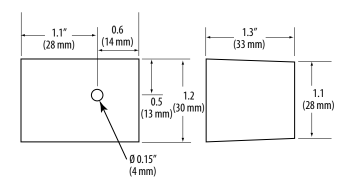
WIRING DIAGRAMS

PANEL V645 24V DIGITAL **→** To Load **CONTROL** Coil 120V

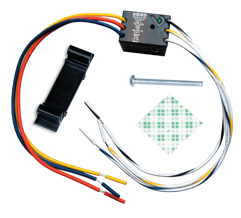


* Wire is capped on unused option.

DIMENSIONAL DRAWING

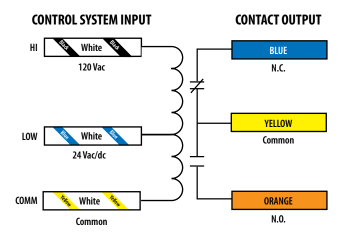


MOUNTING METHOD



The V645 comes with a DIN rail clip, screw, and foam tape for a variety of mounting methods.

WIRE COLOR CODES



MODEL	RELAY	COIL	AMPERAGE RATING	RELAY POWER LED	UL
V645	V645 SPDT 24 to 30 Vac/dc, 120 V		10 A	•	•

VMD1B-C & VMD1B-F SERIES

Socket Relays in a Wide Range of Coil Voltages



The Veris VMD1B-C Series are SPDT blade-style relays for socket/DIN mounting. The DIN-rail compatible VBD1B-C sockets feature finger-safe terminals in a slim, attractive design.

The Veris VMD1B-F Series are full-featured SPDT blade style relays for socket/DIN mounting. The VMD1B-F Series are equipped with an LED for coil proof, a flag for contact proof, an override lever, and a push-to-test button for momentary contact control. The VMD1B-F allows for instant and conclusive troubleshooting. Never wonder if the relay, control system, or wiring is the cause of a problem. The DIN-rail-compatible VBD1B-F sockets feature a slim design with finger-safe terminals and a removable hold-down clip. Never struggle with wire clips again.

Color-coded pushbutton

Allows manual operation of relay, AC coils red or DC coils blue (-F Series only)

LED status lamp

Shows coil "ON" or "OFF" status (-F Series only)

2-way mounting

Side or DIN rail mounting system...retrofits existing panel mounting and 35 mm DIN rail

Override lever

When activated, locks pushbutton and contacts in the powered position (-F Series only)

Flag indicator

Shows relay status in manual or powered condition (-F Series only)

Flexible ordering

Relays and sockets sold individually or in kits

TYPICAL COIL PERFORMANCE					
	Power Consumption				
AC Coils	0.9 VA				
DC Coils	0.7 VA				
CONTACT RATINGS					
Standard (F & C Series)					
Resistive	15 A @ 120 Vac				
	15 A @ 277 Vac				
	15 A @ 28 Vdc				
Motor	1/3 @ 120 Vac				
	3/4 @ 277 Vac				
Pilot Duty	B300				

SPECIFICATIONS

Operating Temp. Range	-40 to 55 °C (-40 to 131 °F)
Coil Operating Range	85% to 110% of rated voltage
Coil Drop-out Voltage Threshold	15% of rated voltage
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Operating Time	20 msec typical
Dielectric Strength	1500 Vac RMS
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS





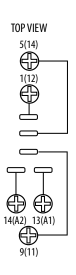


VBD1B SOCKET

Wiring Diagram

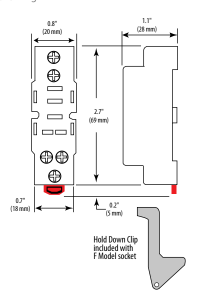
	NEMA (IEC)
Function	Terminal
Coil (+)*	14 (A2)
Coil (-)*	13 (A1)
COMM	9 (11)
N.O.	5 (14)
N.C.	1 (12)

^{*} NOTE: Observe polarity for relays with DC coil voltages only.



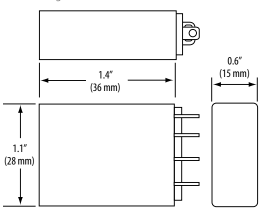
VMD1B SOCKET

Dimensional Drawing



VMD1B RELAYS

Dimensional Drawing



RELAY ORDERING INFORMATION

MODEL	RELAY TYPE	AMPERAGE RATING	COIL VOLTAGE	MIN. SWITCHING CURRENT	FULL FEATURED	UL	CE
VMD1B-C12D		15 A	12 Vdc	100 mA@5 Vdc		•	•
VMD1B-C24D		15 A	24 Vdc	100 mA@5 Vdc		•	•
VMD1B-C24A		15 A	24 Vac	100 mA@5 Vdc		•	•
VMD1B-C120A	CDDT	15 A	120 Vac	100 mA@5 Vdc		•	•
VMD1B-F12D	SPDT	15 A	12 Vdc	100 mA@5 Vdc	•	•	•
VMD1B-F24D		15 A	24 Vdc	100 mA@5 Vdc	•	•	•
VMD1B-F24A		15 A	24 Vac	100 mA@5 Vdc	•	•	•
VMD1B-F120A		15 A	120 Vac	100 mA@5 Vdc	•	•	•

SOCKET ORDERING INFORMATION

MODEL	AMPERAGE RATING	VOLTAGE RATING	FINGER SAFE	HOLD DOWN CLIP	UL	CE
VBD1B-C	15 A	300 V	•		•	•
VBD1B-F	13 A	300 V	•	•	•	•

Note: When relays and sockets are used together, the amperage rating is the lesser of the two ratings.

RELAY & SOCKET KIT ORDERING INFORMATION

KIT MODEL	RELAY INCLUDED	SOCKET INCLUDED	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	UL	CE
FKIT-VMD1B-C12D	VMD1B-C12D	VBD1B-F	1PDT		12 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD1B-C24D	VMD1B-C24D	VBD1B-F	1PDT		24 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD1B-C24A	VMD1B-C24A	VBD1B-F	1PDT		24 Vac	100 mA@5 Vdc	•	•
FKIT-VMD1B-C120A	VMD1B-C120A	VBD1B-F	1PDT		120 Vac	100 mA@5 Vdc	•	•
FKIT-VMD1B-F12D	VMD1B-F12D	VBD1B-F	1PDT		12 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD1B-F24A	VMD1B-F24A	VBD1B-F	1PDT		24 Vac	100 mA@5 Vdc	•	•
FKIT-VMD1B-F24D	VMD1B-F24D	VBD1B-F	1PDT	15 A	24 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD1B-F120A	VMD1B-F120A	VBD1B-F	1PDT		120 Vac	100 mA@5 Vdc	•	•
FKIT-VMD1B-F240A	VMD1B-F240A	VBD1B-F	1PDT		240 Vac	100 mA@5 Vdc	•	•
CKIT-VMD1B-C12D	VMD1B-C12D	VBD1B-C	1PDT		12 Vdc	100 mA@5 Vdc	•	•
CKIT-VMD1B-C24D	VMD1B-C24D	VBD1B-C	1PDT		24 Vdc	100 mA@5 Vdc	•	•
CKIT-VMD1B-C24A	VMD1B-C24A	VBD1B-C	1PDT		24 Vac	100 mA@5 Vdc	•	•
CKIT-VMD1B-C120A	VMD1B-C120A	VBD1B-C	1PDT		120 Vac	100 mA@5 Vdc	•	•

VMD2B-C & VMD2B-F SERIES

Socket Relays in a Wide Range of Coil Voltages



Veris VMD2B Series are DPDT blade-style relays for socket/DIN mounting.

The VMD2B-F is the full-featured model in a slim housing. The LED, the flag indicator, and the test button allow for worry-free operation and easy troubleshooting with minimal downtime. Never wonder where the problem is!

SPECIFICATIONS

Operating Temp. Range	-40 to 55 °C (-40 to 131 °F)
Coil Operating Range	85% to 110% of rated voltage
Coil Drop-out Voltage Threshold	15% of rated voltage
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Operating Time	20 msec typical
Dielectric Strength	1500 Vac (RMS)
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS







Color-coded push button

Allows manual operation of relay, AC coils red or DC coils blue (-F Series only)

LED status lamp

Shows coil "ON" or "OFF" status (-F Series only)

2-way mounting

Side or DIN rail mounting system...retrofits existing panel mounting and 35 mm DIN rail

Override lever

When activated, locks pushbutton and contacts in the powered position (-F Series only)

Flag indicator

Shows relay status in manual or powered condition (F Series only)

Flexible ordering

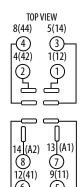
Relays and sockets sold individually or in kits

TY	PICAL COIL PERFORMANCE
	Power Consumption
AC Coils	1.2 VA
DC Coils	0.9 W
	CONTACT RATINGS
Standard (F & C	Series)
Resistive	15 A @ 120 Vac
	12 A @ 277 Vac
	12 A @ 28 Vdc
Motor	1/2 HP @ 120 Vac
	1 HP @ 250 Vac
Pilot Duty	B300

VBD2B SOCKET

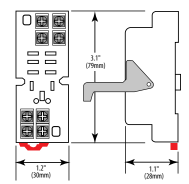
Wiring Diagram

Function	Terminal	NEMA (IEC)
Coil (+)**	8	14 (A2)
Coil (-)**	7	13 (A1)
COMM1	5	9 (11)
N.O.1	3	5 (14)
N.C.1	1	1 (12)
COMM2	6	12 (41)
NO.2	4	8 (44)
N.C.2	2	4 (42)



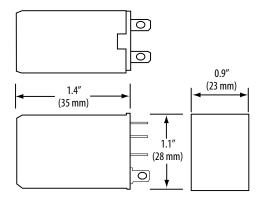
VBD2B-F SOCKET

Dimensional Drawing



VMD2B RELAY

Wiring Diagram



RELAY ORDERING INFORMATION

MODEL	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	FULL FEATURED	UL	CE
VMD2B-C12D		15 A	12 Vdc	100 mA@5 Vdc		•	•
VMD2B-C24D		15 A	24 Vdc	100 mA@5 Vdc		•	•
VMD2B-C24A		15 A	24 Vac	100 mA@5 Vdc		•	•
VMD2B-C120A		15 A	120 Vac	100 mA@5 Vdc		•	•
VMD2B-F12D	DPDT	15 A	12 Vdc	100 mA@5 Vdc	•	•	•
VMD2B-F24D		15 A	24 Vdc	100 mA@5 Vdc	•	•	•
VMD2B-F24A		15 A	24 Vac	100 mA@5 Vdc	•	•	•
VMD2B-F120A	1	15 A	120 Vac	100 mA@5 Vdc	•	•	•
VMD2B-F240A		15 A	240 Vac	100 mA@5 Vdc	•	•	•

SOCKET ORDERING INFORMATION

MODEL	AMPERAGE RATING	VOLTAGE RATING	FINGER SAFE	HOLD DOWN CLIP	UL	CE
VBD2B-F 20 A		300 V	•	•	•	•

Note: When relays and sockets are used together, the amperage rating is the lesser of the two ratings.

RELAY & SOCKET KIT ORDERING INFORMATION

KIT MODEL	RELAY INCLUDED	SOCKET INCLUDED	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	UL	CE
FKIT-VMD2B-C12D	VMD2B-C12D	VBD2B-F	DPDT		12 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD2B-C24D	VMD2B-C24D	VBD2B-F	DPDT		24 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD2B-C24A	VMD2B-C24A	VBD2B-F	DPDT		24 Vac	100 mA@5 Vdc	•	•
FKIT-VMD2B-C120A	VMD2B-C120A	VBD2B-F	DPDT		120 Vac	100 mA@5 Vdc	•	•
FKIT-VMD2B-F12D	VMD2B-F12D	VBD2B-F	DPDT		F12 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD2B-F24D	VMD2B-F24D	VBD2B-F	DPDT		F24 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD2B-F24A	VMD2B-F24A	VBD2B-F	DPDT	15.4	F24 Vac	100 mA@5 Vdc	•	•
FKIT-VMD2B-F120A	VMD2B-F120A	VBD2B-F	DPDT	15 A	120 Vac	100 mA@5 Vdc	•	•
FKIT-VMD2B-F240A	VMD2B-F240A	VBD2B-F	DPDT		240 Vac	100 mA@5 Vdc	•	•
CKIT-VMD2B-F240A	VMD2B-F240A	VBD2B-C	DPDT		240 Vac	100 mA@5 Vdc	•	•
CKIT-VMD2B-C12D	VMD2B-C12D	VBD2B-C	DPDT		12 Vdc	100 mA@5 Vdc	•	•
CKIT-VMD2B-C24D	VMD2B-C24D	VBD2B-C	DPDT		24 Vdc	100 mA@5 Vdc	•	•
CKIT-VMD2B-C24A	VMD2B-C24A	VBD2B-C	DPDT		24 Vac	100 mA@5 Vdc	•	•
CKIT-VMD2B-C120A	VMD2B-C120A	VBD2B-C	DPDT		120 Vac	100 mA@5 Vdc	•	•

VMD3B & VMD3B-C SERIES

Socket Relays with a Wide Range of Features and Coil Voltages



The VMD3B Series are 3PDT blade-style relays for socket/DIN mounting.

The standard VMD3B-C model is economical and reliable. The fullfeatured VMD3B-F includes an LED and a flag indicator for convenient status viewing and a push-button test feature for easy troubleshooting. The finger-safe sockets reduce risk, and the hold-down clip keeps the device secure. Enhanced safety and dependability.

SPECIFICATIONS

Operating Temp. Range	-40 to 55 °C (-40 to 131 °F)
Coil Operating Range	85% to 110% of rated voltage
Coil Drop-out Voltage Threshold	15% of rated voltage
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Operating Time	20 msec typical
Dielectric Strength	1500 Vac RMS
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS





Color-coded push buttons

Allows manual operation of relay. AC coils red, DC coils blue. (-F Series only)

2-way mounting

Side or DIN rail mounting system...retrofits existing panel mounting and 35 mm DIN rail

Override lever

When activated, locks push button and contacts in the powered position (-F Series only)

I.D. tag

I.D. tag/write-on plastic label... used for identification of relays in multi-relay circuits (-F Series only)

Flag indicator

Shows relay status in manual or powered condition (-F Series only)

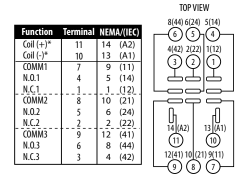
LED status lamp

Shows coil "ON" or "OFF" status (-F Series only)

TYP	PICAL COIL PERFORMANCE
	Power Consumption
AC Coils	1.2 VA
DC Coils	1.4 W
	CONTACT RATINGS
Resistive	15 A @ 120 Vac
	12 A @ 277 Vac
	12 A @ 28 Vdc
Motor	1/2 HP @ 120 Vac
	3/4 HP @ 250 Vac
Pilot Duty	B300

VBD3B SOCKET

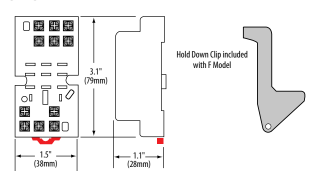
Wiring Diagram



^{*}Observe polarity for relays with DC coil voltages only

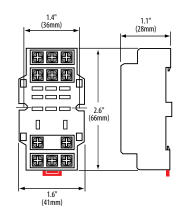
VBD3B-F SOCKET

Wiring Diagram



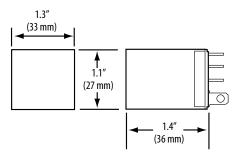
VBD3B-C SOCKET

Wiring Diagram



VMD3B RELAY

Wiring Diagram



RELAY ORDERING INFORMATION

MODEL	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	FULL FEATURED	UL	CE
VMD3B-C24D			24 Vdc			•	•
VMD3B-C24A		10 A	24 Vac	- 100 mA@5 Vdc -		•	•
VMD3B-C120A	3PDT		120 Vdc			•	•
VMD3B-F24D	3501		24 Vdc		•	•	•
VMD3B-F24A		15 A	24 Vac		•	•	•
VMD3B-F120A			120 Vac		•	•	•

SOCKET ORDERING INFORMATION

MODEL	AMPERAGE RATING	VOLTAGE RATING	FINGER SAFE	HOLD DOWN CLIP	UL	CE
VBD3B-F	16 A	300 V	•	•	•	•

Note: When relays and sockets are used together, the amperage rating is the lesser of the two ratings.

RELAY & SOCKET KIT ORDERING INFORMATION

KIT MODEL	RELAY INCLUDED	SOCKET INCLUDED	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	UL	CE
FKIT-VMD3B-C24A	VMD3B-C24A	VBD3B-F	3PDT		24 Vac	100 mA@5 Vdc	•	•
FKIT-VMD3B-C24D	VMD3B-C24D	VBD3B-F	3PDT	10 A	24 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD3B-C120A	VMD3B-C120A	VBD3B-F	3PDT		120 Vac	100 mA@5 Vdc	•	•
FKIT-VMD3B-F24A	VMD3B-F24A	VBD3B-F	3PDT		24 Vac	100 mA@5 Vdc	•	•
FKIT-VMD3B-F24D	VMD3B-F24D	VBD3B-F	3PDT	15 A	24 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD3B-F120A	VMD3B-F120A	VBD3B-F	3PDT		120 Vac	100 mA@5 Vdc	•	•
CKIT-VMD3B-C24D	VMD3B-C24D	VBD3B-C	3PDT		24 Vdc	100 mA@5 Vdc	•	•
CKIT-VMD3B-C24A	VMD3B-C24A	VBD3B-C	3PDT	10 A	24 Vac	100 mA@5 Vdc	•	•
CKIT-VMD3B-C120A	VMD3B-C120A	VBD3B-C	3PDT		120 Vac	100 mA@5 Vdc	•	•

VMD4B & VMD4B-C SERIES

Socket Relays with a Wide Range of Features and Coil Voltages



The Veris VMD4B Series are 4PDT blade-style relays for socket/DIN mounting. Both the full-featured and standard DIN rail sockets are compatible with both the VMD4B-C and VMD4B-F relays and feature a slim, attractive design.

The standard VMD4B-C model is economical and reliable. The fullfeatured VMD4B-F includes an LED and a flag indicator for convenient status viewing and a push-button test feature for easy troubleshooting. The finger-safe sockets reduce risk, and the hold-down clip keeps the device secure. Enhanced safety and dependability.

SPECIFICATIONS

Operating Temp. Range	-40 to 55 °C (-40 to 131 °F)
Coil Operating Range	85% to 110% of rated voltage
Coil Drop-out Voltage Threshold	15% of rated voltage
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Operating Time	20 msec typical
Dielectric Strength	1500 Vac RMS
WARRANTY	
Limited Warranty	5 years

AGENCY APPROVALS







Color-coded pushbuttons

Allows manual operation of relay. AC coils red, DC coils blue. (-F Series only)

2-way mounting

Side or DIN rail mounting system...retrofits existing panel mounting and 35 mm DIN rail

Override lever

When activated, locks pushbutton and contacts in the powered position (-F Series only)

ID tag

ID tag/write-on plastic label... used for identification of relays in multi-relay circuits (-F Series only)

Flag indicator

Shows relay status in manual or powered condition (-F Series only)

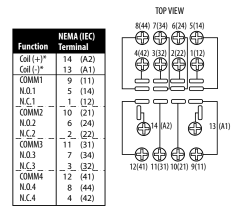
LED status lamp

Shows coil "ON" or "OFF" status (-F Series only)

TYPICAL COIL PERFORMANCE				
	Power Consumption			
AC Coils	1.5 VA			
DC Coils	1.5 W			
	CONTACT RATINGS			
Resistive	10 A @ 120 Vac			
	10 A @ 277 Vac			
	10 A @ 28 Vdc			
Motor	1/3 HP @ 120 Vac			
	1/2 HP @ 250 Vac			
Pilot Duty	B300			

VBD4B SOCKET

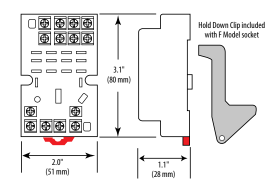
Wiring Diagram



^{*}Observe polarity for relays with DC coil voltages only

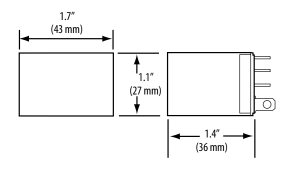
VBD4B-F SOCKET

Dimensional Drawing



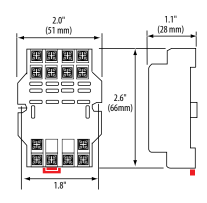
VMD4B RELAY

Dimensional Drawing



VBD4B-F SOCKET

Dimensional Drawing



RELAY ORDERING INFORMATION

MODEL	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	FULL FEATURED	UL	CE
VMD4B-C24D			24 Vac			•	•
VMD4B-C24A	- 4PDT		24 Vac			•	•
VMD4B-C120A		10 A	120 Vac	100 mA@5 Vdc		•	•
VMD4B-F24D		10 A	24 Vdc	100 ma@5 vac	•	•	•
VMD4B-F24A			24 Vac		•	•	•
VMD4B-F120A			120 Vac		•	•	•

SOCKET ORDERING INFORMATION

MODEL	AMPERAGE RATING	VOLTAGE RATING	FINGER SAFE	HOLD DOWN CLIP	UL	CE
VBD4B-C	10 A	300 V			•	•
VBD4B-F	10 A	300 V	•	•	•	•

Note: When relays and sockets are used together, the amperage rating is the lesser of the two ratings.

RELAY & SOCKET KIT ORDERING INFORMATION

KIT MODEL	RELAY INCLUDED	SOCKET INCLUDED	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	UL	CE
FKIT-VMD4B-C24D	VMD4B-C24D	VBD4B-F	4PDT		24 Vdc	100 mA@5 Vdc	•	•
FKIT-VMD4B-C24A	VMD4B-C24A	VBD4B-F	4PDT		24 Vac	100 mA@5 Vdc	•	•
FKIT-VMD4B-C120A	VMD4B-C120A	VBD4B-F	4PDT	10 A	120 Vac	100 mA@5 Vdc	•	•
CKIT-VMD4B-C24D	VMD4B-C24D	VBD4B-C	4PDT	10 A	24 Vdc	100 mA@5 Vdc	•	•
CKIT-VMD4B-C24A	VMD4B-C24A	VBD4B-C	4PDT		24 Vac	100 mA@5 Vdc	•	•
CKIT-VMD4B-C120A	VMD4B-C120A	VBD4B-C	4PDT		120 Vac	100 mA@5 Vdc	•	•

VS861 SERIES

Higher Reliability than Electromagnetic Relays



The DIN-mountable VS861 Series Solid State Relay with an internal heat sink is the first complete solid state relay available in a modular package.

A SSR (solid state relay) can perform many of the same tasks as an electromechanical relay. The SSR differs in that it contains no moving mechanical parts. It is essentially an electronic device that relies on the electrical, magnetic, and optical properties of semiconductors and electrical components to achieve its isolation and relay switching function.

No moving parts

No moving parts to wear or fail

EMI

Reduced EMI

Contacts

No contact bounce or arcing contacts

Long life

Longer life than electromechanical relays

Superior performance

Fast response time and high frequency of on/off cycling

APPLICATIONS

- · Lighting
- Instrumentation systems and alarm systems
- Traffic control
- Industrial automation

SPECIFICATIONS

OUTPUT CHARACTERISTICS

Switching Voltage	VS861210DC(AC) & VS861208DC(AC): 24 to 280 Vac, VS861208DD: 3 to 150 Vdc
Maximum Zero Turn-on Voltage (Vpk)	VS861210DC(AC) & VS861208DC(AC): 35 V
Maximum Rate of Rise Off State Voltage (dv/dt)	VS861210DC(AC): 500 V/μS, VS861208DC: 475 V/μS, VS861208AC: 350 V/μS
Incandescent Lamp Ampere Rating (RMS)	VS861210DC(AC): 8 A, VS861208DC(AC): 5 A
Motor Load Rating (RMS)	VS861210DC(AC): 4.5 A, VS861208DC(AC): 3 A
Min. Load Current to Maintain On	VS861210DC(AC): 50 mA, VS861208DC(AC): 150 mA, VS861208DD: 20 mA
Non-Repetitive Surge Current (1 cycle)	VS861210DC(AC): 500 A, VS861208DC(AC): 200 A, VS861208DD: 35 A
Max. RMS Overload Current (1 sec.)	VS861210DC(AC) & VS861208DC: 24 A, VS861208(DD): 17 A
Max. Off State Leakage Current (RMS)	10 mA
Typical On State Voltage Drop (RMS)	1.25 Vac
Max. On State Voltage Drop (RMS)	VS861210DC(AC) & VS861208DC(AC): 1.6 Vac, VS861208DD: 1.6 Vdc

VS861210AC & VS861208AC: 10 Vac	Must Release Voltage	VS861210DC, VS861208DC, & VS861208DD: 1 Vdc, VS861210AC & VS861208AC: 10 Vac
---------------------------------	----------------------	--

SP (Nominal) Input Impedance	VS861210DC, VS861208DC, & VS861208DD: Current Regulator; VS861210AC & VS861208AC: 16 to 25 k Ω
Typical Input Current @ 5 Vdc or 240 Vac	VS861210DC: 16 mA, VS861210AC, VS861208DC(AC), & VS861208DD: 12 mA
Reverse Polarity Protection	VS861210DC, VS861208DC, & VS861208DD: Yes

OTHER CHARACTERISTICS

Operating Time (Response Time)	VS861210DC & VS861208DC: 8.3 msec; VS861210AC & VS861208AC: 40 msec; VS861208DD: 5 msec
Release Time	VS861210DC & VS861208DC: 8.3 msec; VS861210AC & VS861208AC: 80 msec; VS861208DD: 5msec
Rated Insulation Voltage/ Dielectric Strength	2500 Vac
Operating Temp Range	-30 to 80 °C (-22° to 176 °F)
Thermal Resistance (Junction to Case)	VS861210DC(AC): 0.66 °C/W, VS861208DC(AC): 2.0 °C/W, VS861208DD: 0.5 °C/W
Integral Heat Sink	4.0 °C/W

AGENCY APPROVALS

WARRANTY **Limited Warranty**

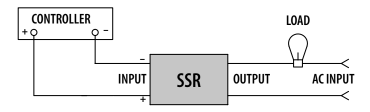




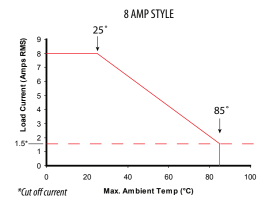


5 years

WIRING DIAGRAM



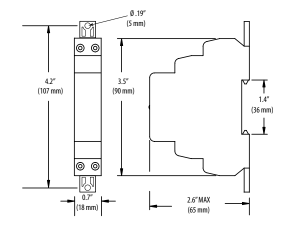
AMPERAGE DERATING FOR TEMPERATURE

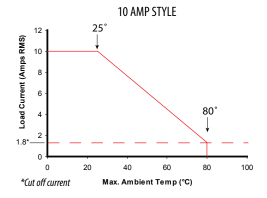


LOAD CONSIDERATIONS

The primary concern when using SSRs is improper heat sinking. The type of load current should be evaluated when considering an SSR as a switching option. SSRs alone are not compatible with high inrush currents, but cautionary measures can be taken in high inrush applications to increase the SSR's versatility, see table at right.

DIMENSIONAL DRAWINGS





LOAD TYPE	CAUTIONARY ACTION			
All Load Types	Verify that the inrush current does not exceed the surge specifications of the SSR.			
Steady-state Resistance	Consider thermal management. Assure device temperature will remain in safe operating area.			
DC (Inductive)	Place a diode across the load to absorb surges during turnoff.			
Incandescent Lamp	Use a zero voltage turn-on type.			
Capacitive	Verify that the rate of current rise capabilities are not exceeded. Zero voltage turn-on is an effective method for limiting this rate.			
Motors and Solenoids Use a current shunt and oscilloscope to examine the duration of inrush current. Verify that back EMF does not create an overvol situation during turn-off.				
Transformers	Use a zero cross turn-on device; verify that the half cycle surge capability is not exceeded. Rule of thumb: select an SSR with a half cycle current surge rating greater than the maximum applied line voltage divided by the transformer primary resistance.			

ORDERING INFORMATION

MODEL	RELAY	AMPERAGE RATING	INPUT VOLTAGE	SWITCHING DEVICE	SWITCHING VOLTAGE	SWITCHING TYPE	UL	CE
VS861210DC		10 A	3 to 32 Vdc	SCR	24 to 280 Vac	Zero Cross	•	•
VS861210AC		10 A	90 to 280 Vac, 80 to 140 Vdc	SCR	24 to 280 Vac	Zero Cross	•	•
VS861208DC	SPST, N.O.	8 A	3 to 32 Vdc	Triac	24 to 280 Vac	Zero Cross	•	•
VS861208AC		8 A	90 to 280 Vac, 80 to 140 Vdc	Triac	24 to 280 Vac	Zero Cross	•	•
VS861208DD		8 A	3.5 to 32 Vdc	MOSFET	3 to 150 Vdc	DC Switching	•	•

VTD SERIES



The Veris VTD Series are multi-function time delay relays equipped with an external control switch input and designed for easy socket/DIN mounting. The VTD2P-F50 includes five functions shown at left, while the VTD1P-UNI and VTD2P-UNI include the same five as the VTD2P-F50 plus five more, for the most versatile relay available. Save inventory costs by purchasing one relay for all the functions you need.

SPECIFICATIONS

Operating Range		85% to 110% of nominal voltage
	Drop-Out Voltage Threshold	15% of nominal voltage
	Expected Relay Life	Electrical (resistive @ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
	Dielectric Strength	1000 Vac RMS
	Operating Temp Range	-20 to 55 °C (-4 to 131 °F)
	WARRANTY	
	Limited Warranty	5 years

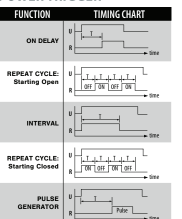
AGENCY APPROVALS





*The CE mark indicates RoHS2 compliance.

POWER TRIGGER



SWITCH TRIGGER

SWITCH INIGGER			
FUNCTION	TIMING CHART		
OFF DELAY	U S time		
RETRIGGERABLE ONE SHOT	S time		
ONE SHOT	S time		
ON & OFF DELAY	S Time		
MEMORY LATCH	U S R time		

U: Input voltage (power supply)

R: Relay contacts (on or off)

S: Control switch (open or closed)

T: Setting time

Thumb wheel adjustment

VTD2P-F50 has thumb wheel adjustment for function and timing accuracy

Housing options

Two different housings provide multiple mounting options

AC Coils

Solid state relays

VTD1P/2P-UNI models are made with solid state relays for greater reliability

1.5 VA

TYPICAL COIL PER	FORMANCE
	Power Consumption

DC Coils		2 w
C	ONTACT RATINGS	
(VTDP-F50)		
Resistive	12 A @ 240 Vac, 30 Vdc	
Pilot Duty	B300	
(VTD1p-UNI, VTD2P-UNI)		
В : ::	154 - 2401/ 241//	

Resistive 15A @ 240 Vac, 24 Vdc 1/2 HP @ 120 Vac; 1 HP @ 240 Vac Motor

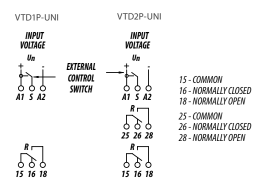
TIMING CHARACTERISTICS						
	VTD2P-F50	VTD1P-UNI, VTD2P-UNI				
Function Available	5	10				
Time Ranges						
0.1 sec	0 to 999	1 to 10				
sec	0 to 999	1 to 10				
0.1 min	0 to 999	1 to 10				
min	0 to 999	1 to 10				
0.1 hr	0 to 999	1 to 10				
hr	0 to 999	1 to 10				
10 hr	0 to 999					
0.1 day		1 to 10				
day		1 to 10				
Tolerance (mechanical setting)	0%	5%				
Repeatability	0.1%	0.2%				
Operate Time (max)	25ms	no spec				
Rest Time (max)	150 ms	150 ms				

50 ms

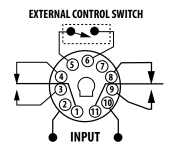
Trigger Pulse Length (min)

VTD1P-UNI/VTD2P-UNI

Dimensional Drawing

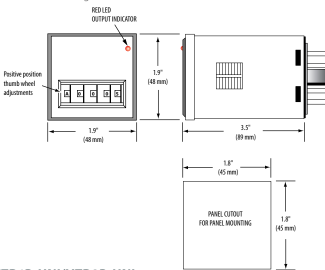


VTD2P-F50 Wiring Diagram



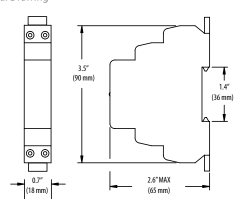
VTD2P-F50

Dimensional Drawing

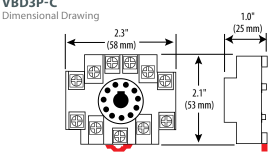


VTD1P-UNI/VTD2P-UNI

Dimensional Drawing



VBD3P-C



RELAY ORDERING INFORMATION

MODEL	RELAY STYLE	NO. OF FUNCTIONS	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	UL	CE
VTD2P-F50	DPDT	5	12	24 to 240 Vac/dc		Recognized*	•
VTD1P-UNI	SPDT	10	15	24 to 240 Vac/dc	100 mA@5 Vdc	Listed	•
VTD2P-UNI	DPDT	10	15	24 to 240 Vac/dc		Listed	•

^{*}UL Listed when used with Veris sockets.

SOCKET ORDERING INFORMATION

MODEL	AMPERAGE RATING	VOLTAGE RATING	UL	CE
VBD3P-C	15 A	300	•	•

When relays and sockets are used together, the overall amperage rating is the lesser of the two ratings.



ACCESSORIES SELECTION GUIDE: RELAYS

Product	Description	VST10 & 100	VST120	VMD1B-C & VMD1B-F	VMD2B-C & VMD2B-F	VMD3B-C & VMD3B-F	VMD4B-C & VMD4B-F
AV01	35 mm DIN Rail - 1 Meter Length			•	•	•	•
AV02	DIN Rail Stop Clip			•	•	•	•
AV05	2.75" SNAPTRACK, 2" Length	•	•				







DIN Rail Stop Clip



AV05 (2.75") 2.75" SNAPTRACK, 2" Length





POWER SOURCES

Veris provides a wide range of AC or DC output power supplies. Veris AC transformers are available with or without a circuit breaker and with single or dual threaded hubs. All come standard with foot mounting flanges and flying lead terminations. Capacities range from 20 to 375 VA. Veris offers a line of low heat generating, fully enclosed DC power supplies as well. These sleek DIN mount units are available in 12 or 24 Vdc outputs from 7.5 to 90 Watts in capacity.

MODEL	DESCRIPTION	PAGE
PS	Power Supplies	309
X	Control Transformers	<u>311</u>

POWER SOURCES SELECTION GUIDE

DC Power Supply	PS* page <u>309</u>
Control Transformers	X* page <u>311</u>

^{*} Indicates a series of products



A CONVENIENT SOURCE OF AC CONTROL POWER FOR HVAC CONTROL AND BUILDING **AUTOMATION APPLICATIONS**

X Series Control Transformers

APPLICATIONS

- » Controller power
- » Driving relays and other digital I/O circuits
- » Powering sensors



FEATURES

FLEXIBILITY YOU WANT

Multiple hub/foot mounting and voltage options availible

CERTIFICATION YOU NEED

UL Listings for all models

RIGHT PRODUCT FOR THE JOB

Current limiting options available

PS SERIES

PS Series Switching Power Supplies



PS Series Capable of supplying up to 90 Watts (AV01 DIN rail not included)

Up to 90 W

High efficiency switching power supply capable of supplying up to 90 W

DIN rail mounting

Easy installation

Loop power

Ideal for supplying loop power to Veris power transducers and current sensors

Small size

Saves panel space

Universal voltage input

Universal voltage input from 100 to 240 Vac/110 to 340 Vdc

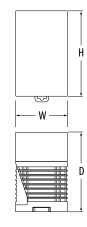
High efficiency

Won't generate excessive heat in control panel

SPECIFICATIONS

Input Voltage (except PSxx-100W)	100 to 240 Vac (85 to 264 Vac), 50/60Hz (47 to 63 Hz); 110 to 340 Vdc (105 to 370 Vdc)						
Input Voltage (PSxx-100W)	100 to 120/200 to 240 Vac, Jumper Selectable 50/60 Hz (47 to 63 Hz); 240 to 370 Vdc						
Input Current (Typical @100 Vac) 7.5 W (12 and 24 Vdc) 15 W (12 and 24 Vdc) 30 W (12 and 24 Vdc) 60 W 90 W	0.18 A 0.35 A 0.7 A 1.3 A 1.1 A						
Inrush Current (100 Vac)	15 A (7.5 W) 18 A (15 W and up)						
Overcurrent Protection	105% min. auto-reset						
Ripple	24 V, 4% P-P 12 V, 6% P-P						
Leakage Current	120 Vac, 0.5 mA max. 230 Vac, 1.0 mA max.						
Output Current (12 V Models) 7.5 W 15 W 30 W	0.6 A 1.3 A 2.5 A						
Output Current (24 V Models) 7.5 W 15 W 30 W 60 W 90 W	0.3 A 0.65 A 1.3 A 2.5 A 3.75 A						
Operating Temperature	-25 to 75 °C (-13 to 167 °F)						
Operating Humidity	20 to 90% RH non-condensing						
Storage Temperature	-25 to 75 °C (-13 to 167 °F)						

DIMENSIONAL DRAWING



	н	w	D	WEIGHT (APPROX.)		
7.5 W	3.0" (75 mm)	1.9" (45 mm)	2.8" (70 mm)	130 g		
15 W	3.6" (90 mm)	0.9" (22.5 mm)	3.8" (95 mm)	140 g		
30 W	3.6" (90 mm)	0.9" (22.5 mm)	3.8" (97 mm)	150 g		
60 W	3.8" (95 mm)	1.5" (36 mm)	4.3" (108 mm)	260 g		
90 W	3.8" (95 mm)	1.5" (36 mm)	4.3" (108 mm)	310 g		

Terminals

Spring-up, finger-safe (when tightened); captive M3.5 screws Phillips/flat heads

AGENCY APPROVALS

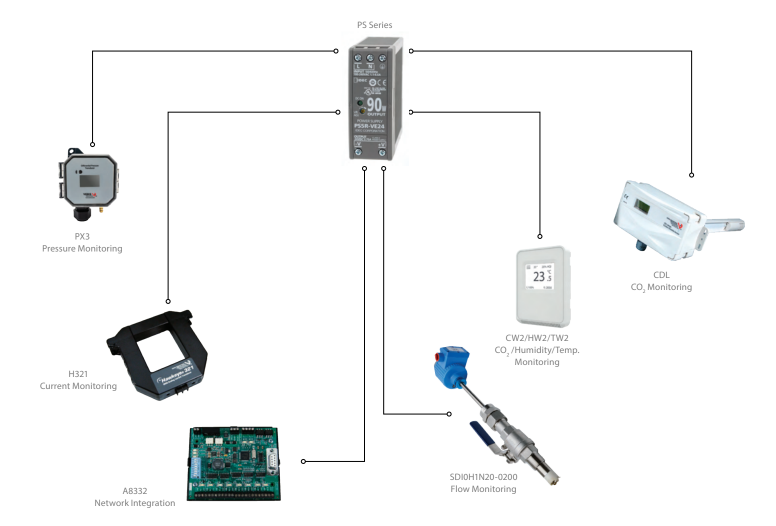




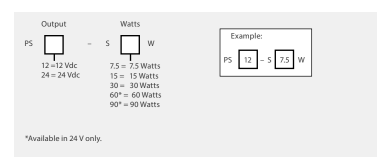




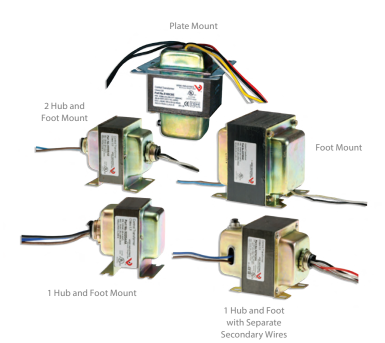
SUPPLYING POWER FOR ALL YOUR DC NEEDS



ORDERING INFORMATION



X SERIES



Veris X Series Control Transformers are a convenient source of control power for HVAC control and building automation applications. A wide variety of UL Listed transformers are available with single and dual threaded hub mounting options. Multiple current limiting options are available, including a circuit breaker in some models. Save ordering time and purchase order costs when buying other Veris sensors by including transformers in your order.

SPECIFICATIONS

Frequency	50/60 Hz
Operating Temperature	-40 to 65 °C (-40 to 149 °F)
No Load Voltage	27 to 28 Vac
Hub Style	Fits 1/2" electrical k.o.
Wire	UL 1015, 18 AWG*
Wire Length	8 inches
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	





*X085AAA, X375DAC have 14 AWG secondary wires.

UL Listings

UL Listings for all models simplify panel building requirements

One-stop shopping

Save time by ordering along with other Veris products

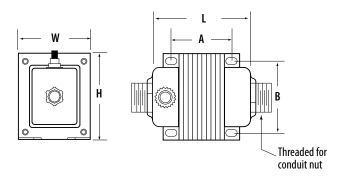
Threaded hub options

Threaded hub options maximize installation flexibility

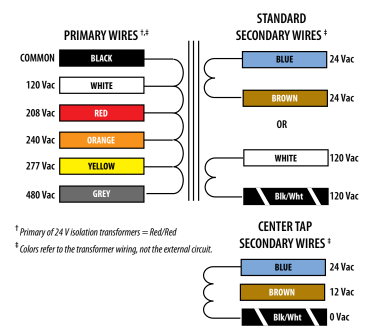
APPLICATIONS

- Controller power
- Driving relays and other digital I/O circuits
- Powering sensors

DIMENSIONAL DRAWING



WIRE COLORS



ORDERING INFORMATION

Inherent 2	MODEL	VA	PRIMARY VOLTAGE (VAC)	SECONDARY VOLTAGE (VAC)	CURRENT LIMITING METHOD	CLASS	MOUNTING	SEPARATED PRIMARY & SECONDARY WIRES	UL	CE	L	W	н	A	В
MODERA 20 277	STANDARD														
The Price General THUB-FT	X020AAA		120		Inherent		1HUB+FT		•	•	2.3		2.6	1.59	1.69
Table	X020ACA	20	277		Inherent	2	1HUB+FT		•	•	2.3	1.9	2.6	1.59	1.69
MADDAMB MADD	X020ADA		24		Inherent	General	1HUB+FT		•	•	2.3	1.9	2.6	1.59	1.69
Noncolor Nosocor Nos	X040AAA		120		Inherent	2	1HUB+FT		•	•	2.7	2.2	2.9	1.98	1.81
ModoNab Modo	X040AAB		120	24	Inherent	2	2HUB+FT	•	•	•	2.7	2.2	2.9	1.98	1.81
X040BNA	X040ACA		277		Inherent	2	1HUB+FT		•	•	2.7	2.2	2.9	1.98	1.81
X040BPC	X040ADA	40	24		Inherent	2	1HUB+FT		•	•	2.7	2.2	2.9	1.98	1.81
X040BPC	X040AMB		120/208/240/277		Fuse	2	2HUB+FT	•	•	•	2.7		_	1.98	1.81
NOSOBAA 120	X040BNA		120/208/240		Fuse	2	1HUB+FT		•	•	2.7	2.2	2.9	1.98	1.81
Tube	X040BPC		24	12/24	Fuse	2	Foot	•	•	•	2.7	2.2	2.9	1.98	1.81
ASSOBCA XOSOBCA XOSOCBA XOSO	X050BAA		120		Fuse	2	1HUB+FT		•	•	2.8	2.2	2.9	2.06	1.81
X050BGB	X050BAB		120		Fuse	2	2HUB+FT	•	•	•	2.8	2.2	2.9	2.06	1.81
120	X050BCA		277		Fuse	2	1HUB+FT		•	•	2.8	2.2	2.9	2.06	1.81
NOSOCAA NOSOCAAA NOSOCAA NOS	X050BGB		208/240	24	Fuse	2	2HUB+FT	•	•	•	2.8	2.2	2.9	2.06	1.81
X050CBB	X050CAA		120	24	Circuit Breaker	2	1HUB+FT		•	•	3.5	2.5	3.1	1.91	2.03
Nosocca	X050CBA		120/240/277/480		Circuit Breaker	2	1HUB+FT		•	•	3.5	2.5	3.1	1.91	2.03
Nosocean	X050CBB		120/240/277/480		Circuit Breaker	2	2HUB+FT	•	•	•	3.5	2.5	3.1	1.91	2.03
X050CHA 120/208/240/480 Circuit Breaker General Flate, 90° Sec Elbow	X050CCA		277		Circuit Breaker	2	1HUB+FT		•	•	3.5	2.5	3.1	1.91	2.03
X050CEG 208/240/277/480 120 Circuit Breaker General Flabow e e 3.5 4.0 4.0 3.3	X050CEB	50	208/240/277/480		Circuit Breaker	General	2HUB+FT	•	•	•	3.5	2.5	3.1	1.91	2.03
X050CHB X050CNA X050CNA 120/208/240/480 120/208/240 120/208/240 120/208/240 120/208/240 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/277/480 120/208/27	X050CEG	50	208/240/277/480	120	Circuit Breaker	General		•	•	•	3.5	4.0	4.0	3.38	3.38
120/208/240 120/208/240 120/208/240 120/208/240 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/240/480 120/208/240/480 120/208/240/480 120/208/240/277/480 120/208/240/277/480 120/208/240/277/480 120/208/277/48	X050CHA		120/208/240/480		Circuit Breaker	2	1HUB+FT		•	•	3.5	2.5	3.1	1.91	2.03
120/208/240 120/208/240 120/208/240/277/480 Circuit Breaker 2 2HUB+FT	X050CHB		120/208/240/480		Circuit Breaker	2	2HUB+FT	•	•	•	3.5	2.5	3.1	1.91	2.03
120/208/240/277/480 120/208/240/277/480 220 24 24 24 24 25 24 25 26 26 26 26 26 27 27 28 27 28 28 28 28	X050CNA		120/208/240		Circuit Breaker	2	1HUB+FT		•	•	3.5	2.5	3.1	1.91	2.03
Nosocob Noso	X050CNB		120/208/240		Circuit Breaker	2	2HUB+FT	•	•	•	3.5	2.5	3.1	1.91	2.03
None 2 2HUB+FT 0 0 2.8 2.2 2.9 2.0	X050COA		120/208/240/277/480		Circuit Breaker	2	1HUB+FT		•	•	3.5	2.5	3.1	1.91	2.03
Circuit Breaker 2 1HUB+FT 0 0 3.9 2.5 3.1 2.3	X050COB		120/208/240/277/480		Circuit Breaker	2	2HUB+FT	•	•	•	4.3	2.5	3.1	2.70	2.00
X075CAB X075CBA X075	X050DLB		220		None	2	2HUB+FT	•	•	•	2.8	2.2	2.9	2.06	1.81
X075CBA X075CBA X075CHA X075	X075CAA		120		Circuit Breaker	2	1HUB+FT		•	•	3.9	2.5	3.1	2.31	2.03
Note	X075CAB	7.	120		Circuit Breaker	2	2HUB+FT	•	•	•	3.9	2.5	3.1	2.31	2.03
Inherent General 1HUB+FT	X075CBA	/5	120/240/277/480		Circuit Breaker	2	1HUB+FT		•	•	3.9	2.5	3.1	2.31	2.03
X100CAA	X075CHA		120/208/240/480		Circuit Breaker	2	1HUB+FT		•	•	3.9	2.5	3.1	2.31	2.03
X100CAB	X085AAA	85	120		Inherent	General	1HUB+FT		•	•	3.2	3.8	3.2	2.2	3.14
X100CBA Y100CBB Y100	X100CAA		120		Circuit Breaker	2	1HUB+FT		•	•	4.1	2.5	3.1	2.51	2.03
X100CBB Y100CBB X100CBB X100	X100CAB		120		Circuit Breaker	2	2HUB+FT	•	•	•	4.1	2.5	3.1	2.51	2.03
X100CBE Y100CBE X100CBE X100	X100CBA		120/240/277/480		Circuit Breaker	2	1HUB+FT		•	•	4.3	2.5	3.1	2.70	2.03
X100CBE 120/208/27//480 Circuit Breaker 2 Plate • • 4.3 4.0 4.0 3.3 X100CKB 120/208/240/480 Circuit Breaker 2 2HUB+FT • • • 4.3 2.5 3.1 2.7 X100CLB 220 Circuit Breaker 2 2HUB+FT • • • 4.1 2.5 3.1 2.5 X150CAA 150 120 Circuit Breaker General 1HUB+FT • • • 4.1 2.5 3.1 2.5 X175BAB 175 120 24 Circuit Breaker General 2HUB+FT • • • 4.1 3.8 3.2 3.1 X240DAA 240 120 Pub 120 P	X100CBB		120/240/277/480		Circuit Breaker	2	2HUB+FT	•	•	•	4.3	2.5	3.1	2.70	2.03
X100CKB	X100CBE	99	120/208/277/480		Circuit Breaker	2	Plate		•	•	4.3	4.0	4.0	3.38	3.38
X100CLB 220 Circuit Breaker 2 2HUB+FT • • • • • 4.1 2.5 3.1 2.5	X100CHB		120/208/240/480	į l	Circuit Breaker	2	2HUB+FT	•	•	•	4.3	2.5	3.1	2.70	2.03
X150CAA 150 120 24 Circuit Breaker General 1HUB+FT • • • • • 3.5 3.8 3.2 2.0	X100CKB	l	120	Circuit Breaker	General	2HUB+FT	•	•	•	4.1	2.5	3.1	2.51	2.03	
X175BAB 175 120 24 Fuse General 2HUB+FT • • • • • 4.1 3.8 3.2 3.19 3.19 3.75CAB X240DAA 240 120 None General 1HUB+FT • • • • 4.1 3.8 3.2 3.19 3.19 3.75DAC 375 120 None General Foot • • • 4.3 3.8 4.5 3.89 3.19 3	X100CLB	1	220		Circuit Breaker	2	2HUB+FT	•	•	•	4.1	2.5	3.1	2.51	2.03
X175CAB 175 120 24 Circuit Breaker General 2HUB+FT • • • 4.1 3.8 3.2 3.19 X240DAA 240 120 None General 1HUB+FT • • • 3.7 3.8 4.5 3.2 X375DAC 375 120 None General Foot • • 4.3 3.8 4.5 3.8 CENTER TAP	X150CAA	150	120	24	Circuit Breaker	General	1HUB+FT	•	•	•	3.5	3.8	3.2	2.08	3.26
X175CAB 175 120 24 Circuit Breaker General 2HUB+FT • • • 4.1 3.8 3.2 3.1 X240DAA 240 120 None General 1HUB+FT • • • 3.7 3.8 4.5 3.2 X375DAC 375 120 None General Foot • • 4.3 3.8 4.5 3.8 CENTER TAP	X175BAB		120		Fuse	General	2HUB+FT	•	•	•	4.1	3.8	3.2	3.19	3.14
X240DAA 240 120 None General 1HUB+FT • • 3.7 3.8 4.5 3.2 X375DAC 375 120 None General Foot • • 4.3 3.8 4.5 3.8 CENTER TAP	X175CAB	1/5	120		Circuit Breaker			•	•	•	4.1	3.8	3.2	3.19	3.14
X375DAC 375 120 None General Foot • • 4.3 3.8 4.5 3.8 CENTER TAP		240						•	•	•	_				3.18
CENTER TAP		-						•	+		_	_			
			24		Inherent	2	Foot	•			2.3	1.9	2.6	1.59	1.69
X040BQC 40 120/208/240 12/24 Fuse 2 Foot • • 2.7 2.2 2.9 1.98		_		12/24					+		_	_	-		1.81
X100CRC 100 120/240 Circuit Breaker 2 1HUB+FT • • • • 4.3 2.5 3.1 2.70		_		. — -					+		 		_		2.03



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