

HS Generation 2



NOTICE

- This product is not intended for life or safety applications.
- Do not install this product in hazardous or classified locations.
- Read and understand the instructions before installing this product.
- Turn off all power supplying equipment before working on it.
- The installer is responsible for conformance to all applicable codes.

If this product is used in a manner not specified by the manufacturer, the protection provided by the product may be impaired. No responsibility is assumed by the manufacturer for any consequences arising out of the use of this material.

HS Series Gen. 2

Replacement Humidity Sensors

Product Overview

HS Series Generation 2 Replacement Humidity Sensors work with the HW2 and CW2 Series (with humidity option) only. The HW2 and CW2 Series sensors use an onboard RH sensor. When a replacement sensor is installed into the socket on the HW2 or CW2, the reading from the replacement sensor is used. The replacement sensor can subsequently be replaced as needed.

Note: The Veris HD, HN, HP, HO and legacy HWL/HWX and CWL models require HS Series Generation 1 replacement sensors.

Product Identification

	Accuracy	NIST
HS	<input type="checkbox"/>	<input type="checkbox"/>
	1 = 1%	N = NIST
	2 = 2%	X = None (2% models only)

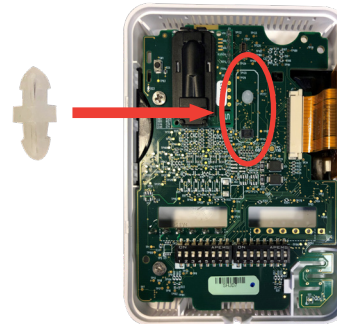
Example:

HS ☐ 2 ☐ X

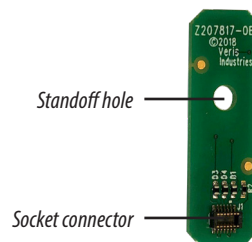
Note: HS Generation 2 sensors are covered by a 1-year limited warranty.

Installation

1. Disconnect power to the unit.
2. Remove faceplate.
3. Install the plastic standoff into the hole in the circuit board above the replaceable RH sensor socket.



4. Align new Replacement Humidity Sensor into the socket and standoff. Press on socket until it clicks into place. Then press down on the top of the sensor until the standoff snaps into place.

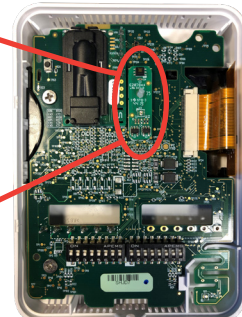


Standoff hole

Socket connector



This side up for placement onto board.



5. Reconnect power and replace faceplate.