

DESCRIPTION

American Auto-Matrix's SBC-STATs and RH sensors are ergonomically designed two-wire polarity insensitive "smart" sensors designed in multiple variations to insure the flexibility you need to monitor zone temperature and zone humidity; view trend data; modify set-points and control parameters; and even customize jobs by creating custom logos on a true graphical display. American Auto-Matrix believes in providing superior products that offer quality coupled with easy to understand solutions that help reduce installation cost and time. That is why our RH sensors and STATs are designed smart.

FEATURES

- Polarity insensitive wiring for error-free installation
- Two wires for power and communication
- Digital sensor for highly accurate readings of +/- 2%
- Easy set-point adjustment via push-buttons
- True graphical display: 122x32 pixels
- Tri-color LED for system-state identification
- Red LED for override indication and setpoint adjustment
- Interchangeable faceplate for simple upgrades/downgrades
- Easy building network connectivity through an RJ-11 jack (optional)
- Electronics mounted in faceplate so premounting of backplate can occur during installation
- Customizable logo and value display sequences when utilized with the GPC controllers

*Optional Accessories: Vertical or Horizontal Mounting Face Plates, EIA-485 Network Connectivity Kit

American Auto-Matrix Temperature and Humidity Sensors Product Reference								
STAT Visual	STAT1			STAT2			STAT3	
	°F	°F	%RH	°F	°F	°F/°C	%RH	°F / %RH
STAT Versions	STAT1	STAT1D	RH1*	STAT2	STAT2D	STAT3	RH3*	RHT*
Temperature Sensor	•	•		•	•	•		•
Humidity Sensor			•				•	•
Graphical LCD Display						•	•	•
Digital Communications via STATbus		•	•		•	•	•	•
Set-Point Indication via LED				•	•	•	•	•
Graphical Set-Point Indication						•	•	•
Occupancy Override of Controller Schedules				•	•	•	•	•
Menu-based Access to Controller Properties						•	•	•
Customizable Logo / Value Display Sequences *						•	•	•
Menu-based Air Balancing **						•		

*GPCx family only **VAVxx, V3T only **Please note:** Controller compatibility does vary. Refer to the *Controller Hardware Comparison* on the AAM ToolBox or call 1-877-AAM-HVAC to learn more. Value and logo features apply when used with the GPC unitary controllers. Trend features apply when used with the SAGE area controllers.



Model
SBC-STAT1, STAT1-D, RH1



Model
SBC-STAT2, STAT2-D



Model
SBC-STAT3, RH3, RHT



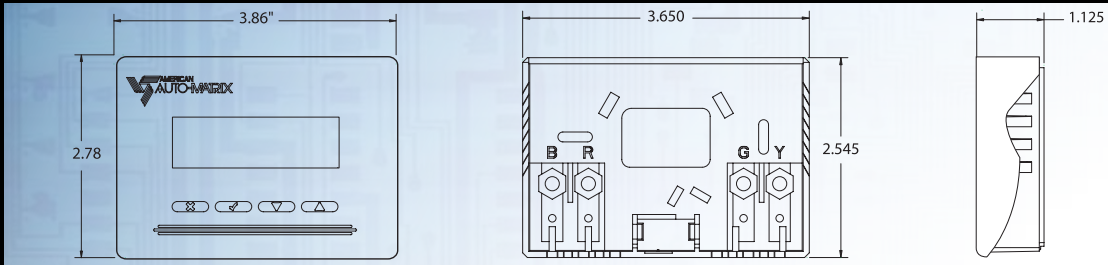
Customize STAT/RH models with custom graphics and value display

SBC-STAT/RH

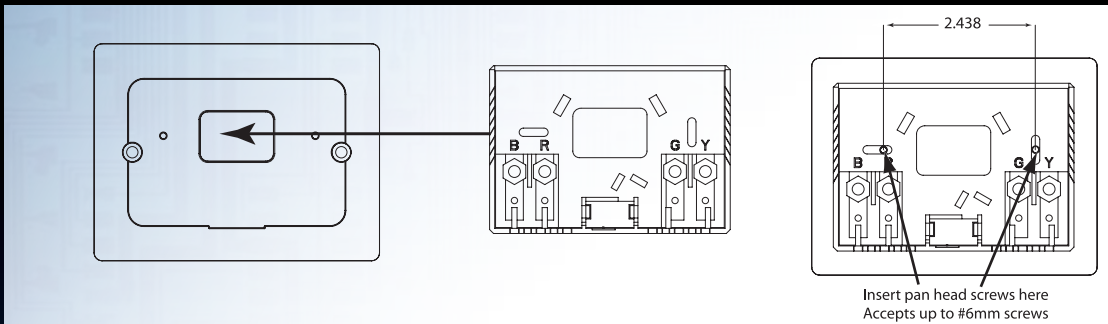
Temperature and Humidity Sensors

TECHNICAL INFORMATION

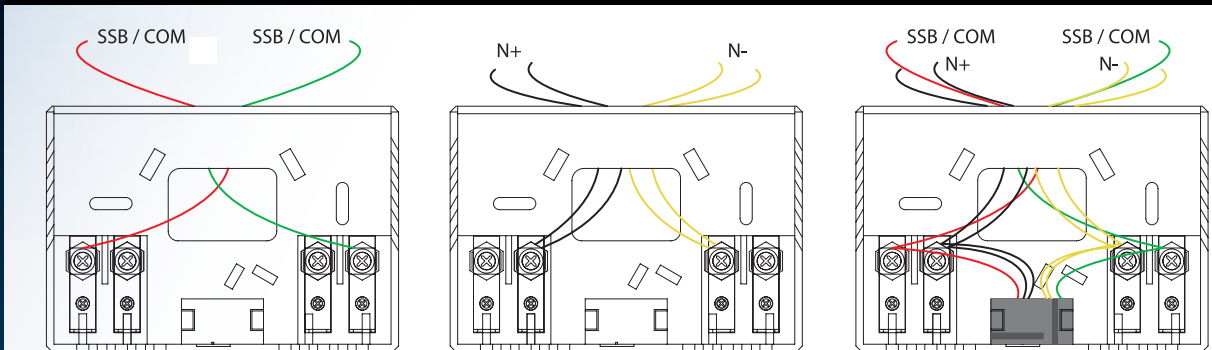
STAT/RH DIMENSIONS - Applies to all STAT/RH Models



STAT/RH MOUNTING



STAT/RH WIRING - Sensor Only Wiring, Network Only Wiring, Optional Network Jack



SPECIFICATIONS Overall - size: 2.78 x 3.86 x 1.03 in. (7.06 x 9.80 x 2.62 cm.); weight: 4.0 oz. (113.5 g.)

SBC-STAT1 & SBC-STAT2

- Sensor temperature range: 35° to 140°± 0.24°F (2° to 60° ± 0.13°C)
- Sensor resolution: ± 0.36°F (± 0.2°C)

STAT1-D, STAT2-D, STAT3

- Sensor temperature range: 50° to 122°± 0.9°F (10° to 50° ± 0.5°C)
- Temp. sensor resolution: ± 0.1125°F (± 0.0625°C)

SBC-RH1 & SBC-RH3

- Sensor humidity range: 0 to 100% ± 2%
- Sensor resolution: 1%

SBC-RHT

- Sensor humidity range: 0 to 100% ± 2% accuracy
- Humidity sensor resolution: 1%
- Sensor temperature range: 50° to 140°± 0.9°F (10° to 60° ± .5°C)
- Temp. sensor resolution: ± 0.018°F (± 0.01°C)

Operating Environment

- Temperature range: 32-122°F (0-50°C)
- Humidity range: 0-80% RH, non-condensing
- Altitude: Up to 2000m

Agency Approvals

- UL listed 916, Enclosed Energy Management Equipment
- UL listed 873, Component-temperature indicating and regulating equipment (XAPX2)
- Complies with FCC rules Part 15, Class B Computing Device
- Complies with CE directives and standards

American Auto-Matrix is a Service-Disabled Veteran-Owned Small Business / Woman-Owned Business (CCR Cage #4LL80)

One Technology Lane Export, Pennsylvania 15632-8903 U.S.A Tel (1) 877-AAM-HVAC Fax (1) 724-327-6124

Email: aam@aamatrix.com On the Web: www.aamatrix.com

