# SIEMENS

## Series 2300 Temperature Room Units



Figure 1. QAA2312.BWNN and QAA23xx FWNN Temperature Room Units.

The Series 2300 Temperature Room Units from Siemens Industry, Inc. offer a simple temperature sensing functionality. These devices work with virtually any building automation control system to deliver exceptional occupant comfort. All room units incorporate precision temperature sensing elements to accurately and reliably measure room temperature. Their compact, low-profile design results in an attractive, inconspicuous installation. Strategically placed ventilation slots in the housing optimize airflow through the cover for fast measurement response and superior control.

These room units provide accurate, reliable sensing of room temperature. Various models can be used with all equipment controllers that accept the respective NTC thermistor or RTD inputs for primary control.

### Applications

These room units connect to the controllers input points via free wire cabling, which is terminated on the controllers' terminal block connector.

Specifications				
Temperature Specifications				
Signal Selectable Models:				
Operating Range, Selectable*	32°F to 122°F (0°C to 50°C) 55°F to 95°F (13°C to 35°C) 40°F to 90°F (4°C to 32°C)			
Output Signal	Select 0-5V, 0-10V, 4-20 mA			
Setpoint Output Range	55°F to 95°F (13°C to 35°C) selectable, 0-10V or 0-5V			
Sensing Element Type	Digital Sensor IC (band gap) (QAA23SS types)			
Sensing Element Accuracy	± 0.9°F (± 0.5°C)			
Override Signal	Relay/dry contact (1 amp @ 30 Vdc max.)			
* Selectable operating range is o (QAA2312,FWNN, QAA2320.FW QAA2330,FWNN, QAA2332.FW Sensing only versions (QAAxxSS range of 32°F to 122°F (0°C to 50 signal.	/NN, QAA2321.FWNN, NN, and QAA23SS.FWNN). S.E types) measure a fixed			
Resistive Output Models:				
Operating Range	32°F to 122°F (0°C to 50°C)			
Output Signal	Changing resistance			
Setpoint Output Range:				
Active Output	55°F to 95°F (13°C to 35°C) 0-10V			
Bi-metallic	~ 1.5K to 20K Ohms			
Sensing Element Type QAA2312 types QAA2330 types	1K ohm Platinum RTD 10K ohm NTC Type II thermistor			
QAA2332 types	10K ohm NTC Type III thermistor			
QAA2320 types QAA2321 types	1K ohm Nickel RTD @ 32°F 1K ohm Nickel RTD @ 70°F			
Sensing Element Accuracy				
10K ohm Thermistor				
55°F to 80.6°F (13°C to 27°C) 80.6°F to 95°F (27°C to 35°C)	±0.5°F (±0.3°C) ±1.0°F (±0.5°C)			
1K ohm RTD mid-range				

±0.75°F (± 0.4°C)
Relay/dry contact (1 amp @ 30 Vdc maximum)
50mA @ 12 Vdc

### **Specifications, Continued**

Installation	
NTC Types	100 ft. maximum cable length.
	6C #24 AWG, Belden DFLEX3 or equal, NEC Class 2
RTD Types	300 to 750 ft maximum cable length 18 to 22 AWG twisted pair NEC Class 2

Installation Adjustments	None required
Cover	
Dimensions	4.5" × 2.75" × 1.18"
	(115 mm × 70 mm × 30 mm)
Color	White
Weight	4 oz (0.11 kg)
Regulatory Agencies	UL 916
Input Power	18 to 36 Vdc or
	24 Vac <u>+</u> 20%
VA Rating	1.5 VA, maximum

### **Product Ordering Information**

Temperature Room Unit Description	Product Part Number
1K Ω Platinum RTD, 385 Alpha, Sensing, No Logo	QAA2312.EWNN
1K $\Omega$ Platinum RTD, 385 Alpha, Sensing, Digital Display, Setpoint Adjustment, Override, No Logo	QAA2312.FWNN
1K Ω Nickel RTD @ 32°F, Sensing, No Logo	QAA2320.EWNN
1K Ω Nickel RTD @ 32°F, Sensing, Digital Display, Setpoint Adjustment, Override, No Logo	QAA2320.FWNN
1K Ω Nickel RTD @ 70°F, Sensing, No Logo	QAA2321.EWNN
1K Ω Nickel RTD @ 70°F, Sensing, Digital Display, Setpoint Adjustment, Override, No Logo	QAA2321.FWNN
10K Ω NTC Type II Thermistor, Sensing, No Logo	QAA2330.EWNN
10K $\Omega$ NTC Type II Thermistor, Sensing, Digital Display, Setpoint Adjustment, Override, No Logo	QAA2330.FWNN
10K Ω NTC Type III Thermistor, No Logo, Sensing	QAA2332.EWNN
10K $\Omega$ NTC Type III Thermistor, Sensing, Digital Display, Setpoint Adjustment, Override, No Logo	QAA2332.FWNN
0-10V/0-5V/4-20 mA Selectable Temperature, Sensing, No Logo	QAA23SS.EWNN
0-10V/0-5V/4-20 mA Selectable Temperature, Digital Display, Temperature Setpoint, Override, No Logo	QAA23SS.FWNN

### Accessories Ordering Information

Product Part Number
563-102-02
563-102-03
563-102-04
AQA2200-INTL
AQA2200-2X4

Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced. Other product or company names mentioned herein may be the trademarks of their respective owners. © 2013 Siemens Industry, Inc.

Siemens Industry, Inc. Building Technologies Division 1000 Deerfield Parkway Buffalo Grove, IL 60089-4513 USA +1-847-215-1000 Your feedback is important to us. If you have comments about this document, please send them to <u>SBT technical.editor.us.sbt@siemens.com</u>