

W351 Series

Electronic On/Off Humidity Control

Description

The W351 Electronic On/Off Humidity Control is an electronic humidity control with SPDT relay output and LED indication. This control is used in conjunction with the HE-67S3-0N0BT or HE-67S3-0N00P series of humidity transmitters to stage humidification and dehumidification equipment. The control covers a range of 10 to 90% RH and has adjustments for setpoint, differential, and mode (humidification or dehumidification).

The S351 Stage Module, D351 Display Module, and the Y350R Power Modules can be used with the W351.

Features

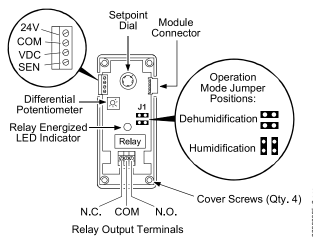
- field selectable humidification or dehumidification mode
- · adjustable differential and setpoint
- surface or DIN rail mounting
- 5-pin connectors eliminate wiring between modules

Applications

- · computer rooms
- · clean rooms
- · pharmaceutical manufacturing process
- · space humidity
- humidity monitoring and display
- high/low humidity alarm indication



W351



Interior of W351

Technical Specifications

100mmula opoumounome					
W351 Electronic Humidity Control					
Supply Voltage ¹	Transformer	20 to 30 VAC, 50/60 Hz, Class 2			
	Y350R	120/240 VAC, 50/60 Hz			
VDC Power Supply		12 VDC provided to power humidity transmitter			
Power Consumption		1.8 VA Maximum			
Relay		SPDT enclosed relay, contacts rated at 10 amp, 1/2 hp 120/240 VAC			
Case and Cover Material		NEMA 1, high-impact thermoplastic			
Ambient Temperature	Operating	-30 to 150°F (-34 to 66°C)			
	Shipping	-40 to 185°F (-40 to 85°C)			
Humidity		0 to 95% RH non-condensing			

Only one voltage source may be used.

Relay Contact Ratings

Voltage, AC	120	208/240			
Full Load Amp	9.8	4.9			
Locked Rotor Amp	58.8	29.4			
Non-Inductive Amp 10 at 24/240 VAC					
Pilot Duty – 125 VA at 24/240 VAC					

Selection Chart

Code Number	Setpoint Range (% RH)	Differential (%RH)	Humidity Transmitter
W351AB-2C	10 to 90% RH	2 to 10% RH	sensor not included
W351AA-1C			includes room sensor HE-67S3-0N0BT
W351AA-2C			includes duct sensor HE-67S3-0N00P

