

A350E

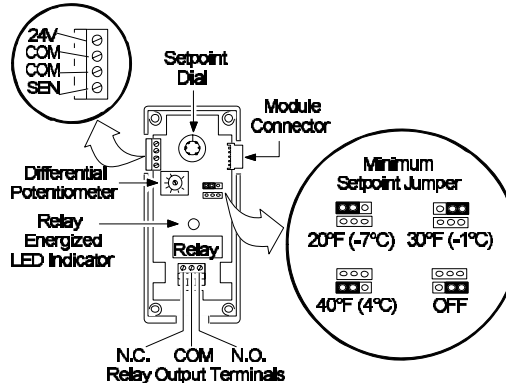
Electronic On/Off Cooling Control

Description

The A350E is an on/off electronic cooling only control with SPDT relay output and LED indication. Besides being a cooling only control, the A350E has two features that differentiate it from the A350A/B Electronic Temperature Control: an adjustable minimum setpoint and short/open circuit protection.

The A350E also has an adjustable differential and an interchangeable temperature sensor. The A350E will accept up to nine S350 Temperature Stage Modules to control a total of ten stages of cooling.

Like all System 350 products, the A350E is housed in a NEMA 1, high-impact plastic enclosure. The modular design provides easy, plug-together connections for quick installation and future expandability.



Interior of A350E

a350abd.eps



A350E

Features

- minimum setpoint selection allows greater control over the cooling system
- short circuit and open circuit protection safeguard the equipment by de-energizing the relay and shutting off the equipment if the sensor or sensor wiring fails shorted or open
- wide adjustable differential of 1 to 30F° (0.5 to 17C°) enables the user to match equipment cycle rate and/or sequencing for a given application

- modular design provides the flexibility to add up to nine S350 Stage Modules, a D350 Temperature Display Module, and a Y350R Power Module
- plug-together connectors and 35 mm DIN rail mounting eliminate wiring between modules, reducing installation costs and wiring errors
- one dual-scale model covers a temperature range of 10 to 65°F (-12 to 18°C)
- interchangeable temperature sensors increase versatility and serviceability

Applications

- frozen/refrigerated food cases
- space temperature control
- cooling tower control (cooling only)
- beverage/milk coolers
- chiller staging

Selection Chart

Code Number	Description
A350EA-4C	A350E Cooling Control, °F/°C scale, includes A99BC-25C Temperature Sensor

Note: Specify code number from this selection chart, along with additional staging, display, and power modules, and temperature sensing enclosures, if required.

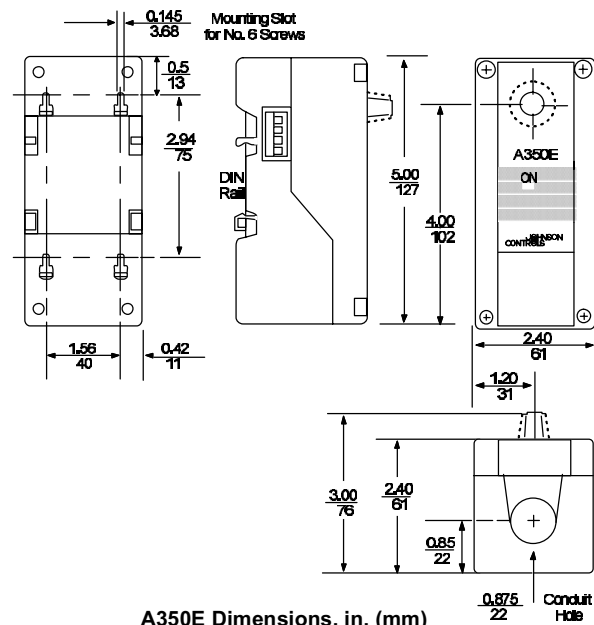
Accessories

The base silicon sensor (A99BC-25C, not immersible) is included with each A350E Control.

Technical Specifications

A350E Electronic Cooling Control		
Temperature Range		10 to 65°F (-12 to 18°C)
Differential Range		1 to 30F° (0.5 to 17C°)
Minimum Setpoint		Four jumper-selectable settings: 20°F, 30°F, 40°F, and Off
Circuit Protection		De-energizes the relay and shuts off the equipment if the sensor shorts or opens
Supply Voltage ¹	Transformer	20 to 30 VAC, 50/60 Hz, Class 2
	Y350R	120/240 VAC, 50/60 HZ
Relays		SPDT enclosed relays, contacts rated at 10 amp, non-inductive (resistive), 1/2 hp 120/240 VAC
Power Consumption		1.4 VA Maximum
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; maximum dew point: 85°F (29°C)
Case and Cover Material		NEMA 1 high-impact thermoplastic

1. Only one voltage source may be used.



A350E Dimensions, in. (mm)

a350edim.eps

Relay 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	