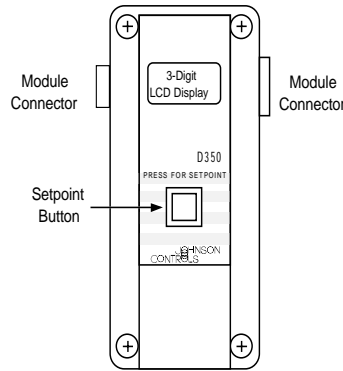


D350 Series

Temperature Display Module



D350



Applications

- temperature indication (local or remote) in conjunction with any A350 control

To Order

Specify the code number from the following selection chart.

Accessories

For remote mounting of the D350 display module, specify the code number (cable length) from the table below.

Code Number	Cable Length
WHA29A-600R	3 ft (0.9 m)
WHA29A-603R	25 ft (7.6 m)
WHA29A-604R	50 ft (15.2 m)

Description

The D350 Digital Display Module is used in conjunction with the A350, A350E, A350P, and A350R series temperature controls. A 3-digit LCD display provides continuous read-out of the actual space temperature.

By pressing and holding the setpoint button for three seconds, the actual setpoint can also be displayed.

Features

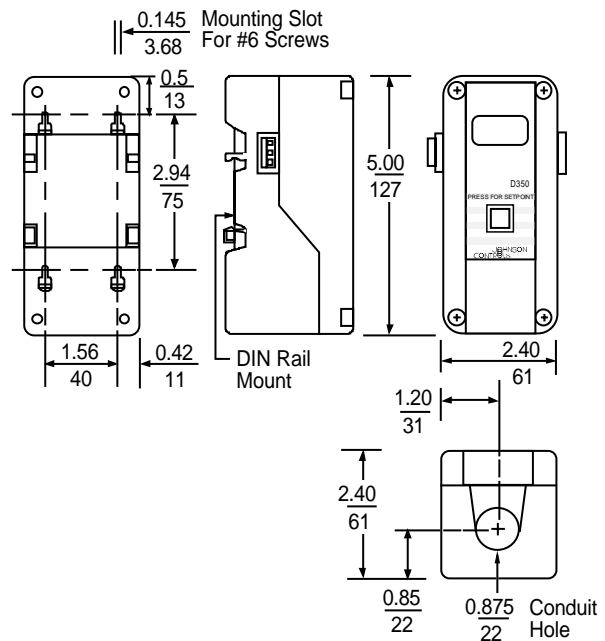
- display of actual space temperature and setpoint
- remote display mounting with WHA29A cable (up to 50 ft)
- snap-together, 5-pin connector for easy installation

Selection Chart

Code Number	Display Range (°F/°C)	Display Character
D350AA-1C	-30 to 250°F	0.35 in. LCD
D350BA-1C	-34 to 121°C	

Specifications

D350 Series Temperature Display Module	
Product	D350AA Temperature module with Fahrenheit scale D350BA Temperature module with Celsius scale
Case and Cover Material	NEMA 1, high-impact thermoplastic
Read-out	3-digit LCD (Liquid Crystal) continuous display
Supply Voltage	5 VDC provided by the temperature control
Ambient Temperature	Operating -30 to 140°F (-34 to 60°C)
	Shipping -40 to 167°F (-40 to 75°C)
Humidity	0 to 95% RH non-condensing
Mounting	Surface or DIN rail



D350 Dimensions, in. (mm)