

D352 Series

Pressure Display Module

Description

The D352 Display Module is used in conjunction with the P352 and P352P Series Pressure Controls. A 3-digit LCD display provides continuous readout of the actual pressure sensed by the P499 or DPT2640 Transmitter. By pressing and holding the setpoint button for three seconds, the pressure setpoint will be displayed.

Features

- display of actual system pressure and setpoint
- remote display mounting with WHA29A cable (up to 50 ft)
- 5-pin connector simplifies wiring between modules

Module Connector Setpoint Button Interior of D352 D352 D352 D352 D352 D352

Applications

Use for pressure indication (local or remote) in conjunction with P352 and P352P Pressure Controls.

Selection Chart

Code Number	Display Range	Display Characters
D352CA-1C	0 to 9.99 in. W.C.	
D352CA-2C	0 to 0.999 in. W.C.	3-digit 0.35 in LCD
D352AA-2C	0 - 750 psi	

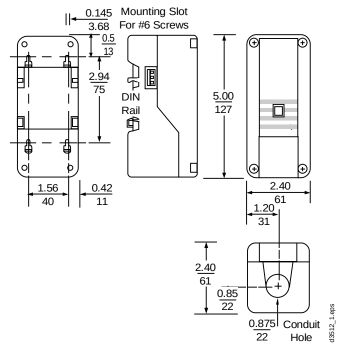
Accessories

For remote mounting of the D351 display module, specify the code number (cable length).

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)

Technical Specifications

D352 Pressure Module with psig or in. W.C. Scale			
Case and Cover Material		NEMA 1, high-impact thermoplastic	
Read-out		3-digit LCD (Liquid Crystal) continuous display	
Input Voltage	D352AA-2C	5 VDC provided by the P352 Pressure Control	
	D352CA-1C D352CA-2C	14 VDC provided by the P352 Pressure Control	
Ambient Temperature	Operating	-30 to 150°F (-34 to 66°C)	
	Shipping	-40 to 167°F (-40 to 75°C)	
Ambient Humidity		0 to 95% RH non-condensing	
Mounting		Surface or DIN rail	



D352 Dimensions, in. (mm)