PMP21-CA1M2PFVXJ Cut Sheet





Endress+Hauser Cerabar pressure transmitter, 0 to 150 psia range, +/- 0.3% accuracy, stainless steel sensing element, 4-20 mA analog output, 1/2in male NPT or 1/4in female NPT process connection, 10-30 VDC operating voltage, 4-pin M12 quick-disconnect.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/PMP21-CA1M2PFVXJ

Technical Specifications

Brand Endress+Hauser Item Pressure transmitter Series Cerabar Pressure Range 0 to 150 psia Accuracy +/- 0.3% of full range Sensing Element Material Stainless steel Analysis Output	I	
Series Cerabar Pressure Range 0 to 150 psia Accuracy +/- 0.3% of full range Sensing Element Material Stainless steel	Brand	Endress+Hauser
Pressure Range 0 to 150 psia Accuracy +/- 0.3% of full range Sensing Element Material Stainless steel	Item	Pressure transmitter
Accuracy +/- 0.3% of full range Sensing Element Material Stainless steel	Series	Cerabar
Sensing Element Material Stainless steel	Pressure Range	0 to 150 psia
	Accuracy	+/- 0.3% of full range
	Sensing Element Material	Stainless steel
4-20 mA	Analog Output	4-20 mA
Process Connection 1/2in male NPT or 1/4in female NPT	Process Connection	1/2in male NPT or 1/4in female NPT
Operating Voltage 10-30 VDC	Operating Voltage	10-30 VDC
Electrical Connection 4-pin M12 quick-disconnect	Electrical Connection	4-pin M12 quick-disconnect
Media Type Liquid and gases	Media Type	Liquid and gases
Additional Information Purchase cable separately	Additional Information	Purchase cable separately

Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	053988_C_000
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/PMP21-CA1M2PFVXJ.pdf See store item page for other formats.