es

PM1000

Plug-in Display

- Provides convenient localised display
- Plugs on to any transmitter with 4-20 mA output
- Power taken from 4-20mA loop
- Easy installation between transmitter plug and connecting cable socket
- Storable settings data for easy repeat parameter usage
- Compact and lightweight design
- 4 digit bright LED plug-on display
- Compatible with DIN EN175301-803 plug form A, ISO4400 (DIN43650) connector
- Set point switching option (PM1001









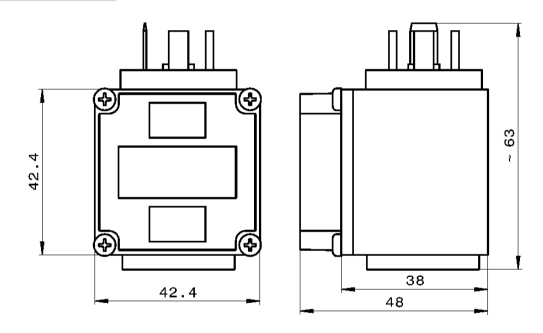


Specifications

The PM1000 series is suitable for use with any transmitter using a 4-20mA 2 wire output and DIN EN175301-803 plug form A, ISO4400 (DIN43650) connector. The 4 digit LED display can be set with user defined parameters (inc. zero, span, decimal point and set-point levels) which are stored in non-volatile EEPROM. This is easily modified through the menu using two programming buttons. The PM1001 version also offers a set point switching option, allowing the user to easily define a set point where an open drain switch output can be activated.

Typical applications include: Use with pressure, temperature, level, or flow transmitters for local readout, alarm activation or control.

Dimensions (in mm)



Electrical Connections

Pin No.	PM1000/2	PM1001
1	+supply	+supply
2	4-20mA return	4-20mA return
3	Not connected	Open drain (P type switch)
Ţ	Connected through to transmitter plug	





Technical Data

Туре	PM1000	PM1001	
Alarms:	N/A	Single set point	
Display Output Range:	-1999 to 9999		
Input Signal:	4-20mA, 2 wire current loop		
Display Calibration:	Factory set to display 4.00 to 20.00 for 4-20mA input		
Accuracy:	0.2% full scale (FS) input +/- 1 digit		
Power Supply Voltage:	Requires 5 VDC from loop supply		
Allowed Loop Current:	Maximum 60mA. Above this automatic circuit protection is activated		
Display Update Rate:	300mS to 25.5S, adjustable filter setting from menu		
Open Drain Switch Output:	PM1001 Only: P Type MOSFET switch. Maximum current source: 90mA, with automatic circuit protection		
Programming:	Via two press buttons, menu assisted. Access to the programming buttons is made by removing front cover.		
Menu Selection:	Zero Adjustment: -999 to 9999; Span Adjustment: 0 to 9999; Decimal Point: 3 positions, or off; Filter: 0.3 to 25.5S; Over Range: On/Off; Setpoint: -999 to 9999; Setpoint Direction: Up/Down Settings stored in non-volatile EEPROM		
Operating Temperature Range:	-10°C to +60°C (14°F to 140°F)		
Storage Temperature:	-30°C to +80°C (-22°F to 176°F) Recommended best practice		
Case Materials:	Moulded ABS plastic, red acrylic display window, nitrile seal		
Ingress Protection Type:	Splash-proof, enclosure sealed to IP65		
Electrical Connection:	Plugs directly onto transmitters with 4-20mA output and mating socket EN175301-803 Form A (ex DIN43650) 3- pin + earth connector plug		
ESI Compatible Models:	GS4200; HP1003; HP1103; LP1003; PR3100; PR3110; PR3200; PR3850; PR3860		
Net Weight (Kg):	0.1Kg		

Order Matrix

Option	Part Number
Standard 4-20 mA display	PM1000
Single set point alarm	PM1001

DISCLAIMER: ESI Technology Ltd operates a policy of continuous product development. We reserve the right to change specification without prior notice. All products manufactured by ESI Technology Ltd are calibrated using precision calibration equipment, traceable to national measurement standards.

