PIR INDICATOR



The PIR is a universal display unit usable in all 4-20 mA transmission circuits. Assembled directly between a standard DIN 43650 (Hirschmann style) plug and socket assembly, the PIR is the easiest of displays to install. The PIR is fully scalable through two control buttons. Programming capabilities include scaling, decimal point location, damping and, for units with a switch, setpoint value.

Power is provided to the PIR directly via the 4-20 mA loop, so no additional power supply is required. The programming information resides inside the PIR's EEPROM memory, making the unit immune to power failures up to ten years in duration.

Small, easily installed the PIR is the ideal way to get more from your 4-20mA transmitter.



- Local indication for transmitters
- 4-20 mA loop-power driven
- Works with Hirschmann® plug
- 4 digit accuracy
- Switch available

Specifications

Range: -1999 to 9999

Error Signals

"HI": over-range "L0": under-range

Display: 4-digit red LED 5/16" tall ±0.2% of full scale ±1 digit Accuracy:

Power Supply: loop powered via 4-20 mA input line

Voltage Load: 5 volts

Ambient Operating

Temperature Range: 0° C / +60°C (32°F / +140°F)

Connection: DIN 43 650 plug (e.g. Hirschmann®) Sampling Rate: adjustable from once per 3 sec. to

once per 25.5 sec.

Programming Information

Input Mechanism: 2 button, menu driven

Parameters: scaling, sample rate, error status,

switchpoint

Data Stability: non-volatile EEPROM maintains

memory 10 years without power

Construction Information

Nylon®, plexiglas

Alarm Switch: open collector Max. Current: 60 mA

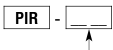
Housing: Protection: NEMA 4

Horizontal	Vertical
338	3338

Users can change the orientation of the display to suit their application. Simply remove the 4 screws, lift, and turn into one of 4 orientations.

PIR Ordering Information

ALARM **OPTION**



Description	Model No.
Standard Unit	01
With Alarm	02