The Intelligent PM6-SW

Slidewire (Potentiometer) Panel Meter Indicator

Features

- Input from 3 wire slidewire (potentiometer)
- 4 digit high brightness LED display
- Large 20mm high digits Viewing distance up to 10m
- Programmable/switchable display brightness, helps to reduce glare in low light environments
 Ideal for automotive or marine "in cab" applications
- Visual indication of high or low setpoint
 display can be set to flash value
- Can be scaled without the need for test equipment or special tools
- Pushbutton setup of scaling & functions
- Calibration and set up data stored in EEPROM
- Programmable decimal point
- Programmable digital filter, improves stability
- Leading zero blanking
- Choice of power supplies 240 VAC, 110VAC, 24VAC or isolated 12 to 48V DC (factory configured)
- DIN size 96mm x 48mm bezel
- Microprocessor based design
- Computer tested and pre-calibrated
- Rugged aluminium enclosure
- 2 year guarantee
- Remote input to perform special functions e.g. maximum, minimum, peak hold, display hold or display brightness



Description

The PM6 panel mount display features easy to use set up programming functions. Changes to the settings are made using three pushbuttons located at the rear of the instrument.

The PM6-SW accepts an input from a 3-wire slidewire (potentiometer) with ranges of $0-1k\Omega$ to $0-1M\Omega$

The large high brightness 20mm red LED display provides excellent visibility, even in brightly lit areas. A special feature of the PM6-SW is the programmable display brightness, which allows the display intensity to be reduced to conserve power or to reduce glare in darker areas. The display brightness can also be switched to the preset level by a remote input. This enhances the flexibility of the indicator in differing ambient light conditions

A very useful feature of the PM6-SW is the ability to set a visual alarm for a high display value, a low display value or both. Once the "alarm" values are reached, the display will flash to highlight the situation. The display can be set to either flash the display value or to flash the "overrange" indication (-or-)

The PM6-SW is packaged in a rugged industrial $^1/_8$ DIN panel mount enclosure, with a behind panel depth of only 115mm.



Telephone: +61 2 9476 2244

Facsimile: +61 2 9476 2902

PM6SW-1.3-0

ACN: 001 589 439

Technical Specifications

Input 3-wire slidewire (potentiometer)

 $0-1K\Omega$ to $0-1M\Omega$ Ranges ADC resolution: 15 bit plus sign

0, 1, 2 or 3 decimal point places Decimal points:

(selectable)

Accuracy: 0.1% of full scale when calibrated

> ± 50 ppm/°C ± 1 digit 2 samples per second

Sample rate: Display update: 2 times per second -10°C to 50°C Ambient temp:

5 to 95% non condensing Humidity: Display: 4 digit 20mm LED

AC 240V, 110V or 24V or Power supply:

> DC isolated 12 to 48VDC Note: Factory configured

Power usage: AC supply 2VA

DC supply typically 35mA at 24VDC

or 70mA at 12VDC

Physical Characteristics

Bezel size: DIN 48mm x 96mm x 9mm

Case size: 44mm x 91mm x 115mm behind face

of panel

45mm x 92mm (+1mm & - 0mm) Panel cut out:

Plug in screw terminals Connections:

(max 2.5mm² wire)

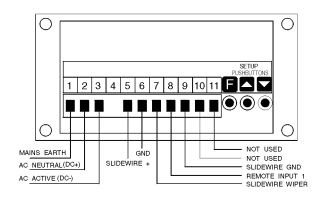
Weight: 400g (AC supply model) or

300g (DC supply model) unpacked

Order Code:

PM6-SW-240-4E 240VAC supply PM6-SW-110-4E 110VAC supply 24VAC supply PM6-SW-24-4E PM6-SW-DC-4E 12-48VDC supply

PM6-SW electrical connections



PM6-SW panel mounting details

