Flow Instruments OCESS & LEVEL MONITO

Intellect-69PM2

Process Monitor with Analog Inputs

Features

- Analog Input 0-20 mA, 4-20 mA 0-5V, 0-10V or 1-5V
- Display Rate, Pressure, Level, Temperature, Watts, etc., Peak & Valley
- Calibration, High and Low Values (-9999 to 49999) Fully Programmable Through Keypad
- NEMA 4X / IP65 Front
- +24V Output for Peripherals
- 16 Bit A/D Resolution
- 2 Form C SPDT Relays (optional)
- 2 Levels of Operator Password Lockout



Application:

Any process monitoring application where two set points and scaling are needed.

Description:

Featuring 4^{1/2} digits of bright, 7-segment LED displays, the Intellect-69PM2 is a process monitor which accepts analog signal inputs. The unit can be field programmed to accept 0-20mA, 4-20mA, 0-5V, 0-10V or 1-5V signals. Two assignable set points are standard for high/low alarm outputs. The high and low scaling settings (-9999 to 49999) are programmable from the front panel. By pressing the "view" button, the unit will display: process status, peak or valley. Press the lock button once to freeze the display, press it again to resume normal operation. Press the lock button 4 times to enter lock code for panel lock-out. RS-232, RS-422 and 4-20mA analog out are available options for interfacing to a host computer or strip chart recorder.

Specifications:

Display:

 $4^{1/2}$ digit, .55" high, 7 segment, red orange, LED. **Input Power:** 110, 220 VAC \pm 15% or 12 to 24VDC. Current: 300 max. mA DC or 10.0 VA at rated AC voltage. **Output Power:**

(AC powered units only) + 24VDC @ 50mA regulated \pm 5%.

Temperature:

Operating: +32°F (0°C) to +130°F (+54°C). Storage: -40°F (-40°C) to +200°F (93°C).

Memory: EEPROM stores data for ten years if power is

lost.

Reset:

Front Panel: resets displayed value and control outputs. **Control Outputs**:

Standard: Open collector sinks 250mA from 30VDC when active.

Optional: 2 each Form C SPDT 5 Amp @ 120/240 VAC or 28 VDC.

Input: Linear 0-20mA, 4-20mA, 0-5V, 0-10V or 1-5V selectable from the front panel.

Calibration: The unit does all of the calibrations internally. There are no potentiometers to adjust and the unit never needs to be removed from the case.

Set Points: Two control set points are provided. The unit comes standard with two open collector control outputs. Two 5 Amp, Form C relays are optional. The outputs have a programmable hysteresis alarm range from 0 to 59999. **Process Display:** Updates 4 times per second, Accurate to 4.5 digits.

Programming: Decimal points, Scaling from -9999 to 49999, set points, input type and security lock code are all programmable from the front panel.

Housing: Standard 1/8 DIN, high impact ABS plastic case

(NEMA 4X/IP65 front panel).

Shipping Weight: 2 lbs.

Overvoltage Protection: 50 V

Over-current Protection: 50 mA

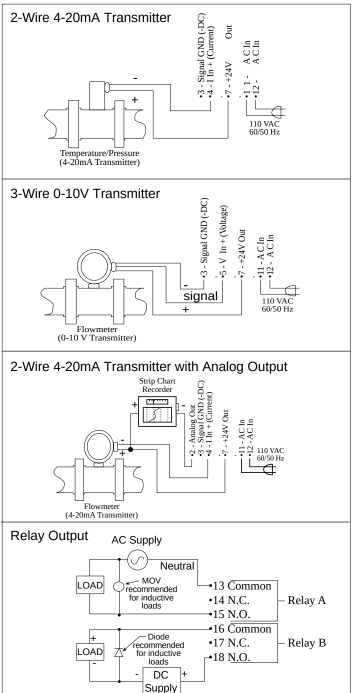
Temperature Stability: Will not drift more than 10 parts

per million per °C from 0°C to 54°C **Accuracy:** .1% (5 V inputs .16%)

Listing: CE Compliant, CSA (File No. LR91109),

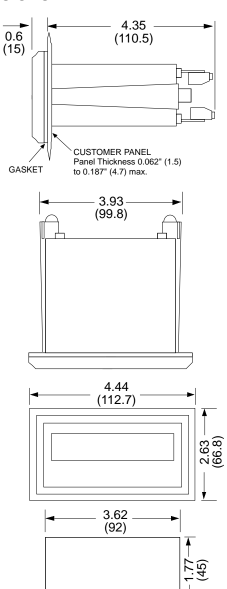
NRTL/C pending

Typical Hookups:



Wiring: Relay A Relay 8•Preset B Collector 3•Signal GRD (-DC) 9•Preset A Collector (Voltage) +V in 1•110/220 VAC 2•110/220 VAC 1-(Current) +l in 3•Common 6•Common •+24V Out 5•Not Used 0+PC In Reset In 14•N.C. 15•N.O. 17•N.C. 18•N.O.

DIMENSIONS:



Ordering Information
EXAMPLE: INT69PM2 A 1 A
Series —
INT69PM2= Process Monitor
Operating Voltage ————
A= 110 VAC ± 15% or 12 to 24 VDC
B= 220 VAC ± 15% or 12 to 24 VDC
Control outputs —
1= 2 - Open Collector Outputs
2= 2 - 5 Amp Form C Relays
Options (multiple options available)
A= Analog Output (4-20mA)
C1= RS232 Communications
C2= RS422 Communications
CSA: CSA Approved Unit
Accessories
Separate non keyboard panel order #34235
Separate keyboard panel - order #34234
XHV Explosion Proof Housing (see Accessories)

NEMA-1/8DIN NEMA 4 wall mount enclosure (see Accessories)