## DPM-105 Universal Digital Panel Meter

The DPM-105 ${ }^{\text {TM }}$ displays speed, temperature, rate, or virtually any variable type, in corresponding engineering units. $0-1 \mathrm{~mA}$ input only. Replaces analog panel meters for greater accuracy, readability, and reliability. Use as readout for Dynalco speed and temperature transmitters, and as a remote tachometer.

## 2-Year Warranty

## FEATURES

- Rugged: No meter movement; all solid-state. Standard SAE case fits panels with $3-3 / 8$ " openings.
- Sealed: Resistant to sour gas and moisture that attack springs in an analog meter movement.
- Large 0.4" High Digits: Liquid Crystal Display, 1-digit resolution. Display contrast increases with increasing ambient light. Ideal for outdoor installations.

- Universal, Field-Adjustable:

Adjustable readout ranges from zero to 1999, with integral multi-turn span potentiometer.

- Third Party Approvals: (Intrinsic Safety) CSA: Class I, Division 1, Groups A, B, C, \& D, rated 8-40 Vdc, 10 mA maximum. Meets standards for intrinsic safety, when connected to CSA certified Zener barrier devices per Dynalco drawing B8008843.

ABS: Certificate No. 92-QE-10237-X.

- Auto Zero: Readout is "0000" at zero input with power applied. The unit can be calibrated from 0 to any display range up to 1999. The meter indicates negative only when the signal goes negative. Positive and negative read-outs follow the polarity of the input signal.
- Power: Can be powered from 8 to 40 Vdc . Consumes only 0.5 mA at 9 V .
- Signal:Accepts grounded and ungrounded signal sources.


## SPECIFICATIONS

Display: $31 / 2$ active digits, optional fixed zero for $41 / 2$ digit display; optional decimal point after first, second, or third digit. Fixed zero and optional decimal point and fixed zero set by internal component board switch.
Span Adjust: Twenty-five turn potentiometer permits adjustment of the display to any desired span from zero to 1999 ( $3 ½$ digits). A fifth digit (dummy zero) can be turned on for readouts up to 19990 ( $41 / 2$ digits).

Environment Temperature: $0^{\circ} \mathrm{F}$ to $+165^{\circ} \mathrm{F}$ $\left(-18^{\circ} \mathrm{C}\right.$ to $+74^{\circ} \mathrm{C}$ ).
Accuracy: 0.1\% linearity, 0.5\% stability over the environment range.
Input Signal: 0 to 1 mAdc.
Input Resistance: 95 Ohms.
Power Requirement: 8 to 40 Vdc . (Typical current consumption of 0.5 mA at 9 Vdc ; 1 mA at $12 \mathrm{Vdc} ; 4 \mathrm{~mA}$ at $24 \mathrm{Vdc} ; 6 \mathrm{~mA}$ at 32 Vdc).
Weight: $1 \mathrm{lb}(0.45 \mathrm{~kg})$

## OUTLINE DRAWING



WIRING CONNECTIONS FOR INTRINSIC SAFETY


DRAWING B8008843

