# 1000 Series Digital Panel Meters 



CLASS

## Backlighting Options

- Positive Green Black on Green Background
- Negative Green Green on Black Background
- Positive Red Black on Red Background
- Negative Red Red on Black Background
- Non-Backlit LCD Black on Grey Background


## The Modutec 1000 takes the guesswork out of reading a small, low cost, digital panel meter.

Always have an exact reading with features that eliminate reader guesswork.

- Over range indication of rated value and auto zero when there is no input signal
- Auto polarity visually clues user to a negative reading

The Modutec $\mathbf{1 0 0 0}$ is an easy to read small unit that fits into almost any application.

- 0.3 inch digit display in red or green for hard to read applications
- Small panel space requirements of 1.34 " $\times 0.75$ " and panel depth less than $0.8^{\prime \prime}$
- Bezel or window mount snap-on bezel needing no extra hardware or panel holes.

Flexible features designed to meet your application needs.

- DC power options ${ }^{1}$
- Process and DC inputs with offset and span adjustments ${ }^{2}$
- Low power usage allowing battery operation even with backlighting
- Wide operating temperature range $-30^{\circ}$ to $80^{\circ} \mathrm{C}$ (optional)
${ }^{1}$ Case and set points specs are available on our web site.
${ }^{2}$ Consult factory


## Specifications

Display
Digits: $3 y_{2}$ digits (1999)
Digit Height: $0.3^{\prime \prime}(7.6 \mathrm{~mm})$
Decimal Point: 3 positions,
external selection

Type: 7 Segment Backlit LCD
Polarity: Automatic (-) displayed
Overload: Three lower digits blank for readings greater than 1999

Weight:
<1 OZ.

## 1000 Series Dimensional Drawings ( $\mathrm{mm} / \mathrm{in}$ )



## How to Order

10


Display

```
1 = Non Backlit
3 = Positive Green Backlit
4 = Negative Green Backlit
5 = Negative Red Backlit
6 = Positive Red Backlit
```

```
Mounting
0 = Window Mount
        (for Bezel option See Note-1)
```

```
Terminals
0 = Uncased for Window Mount or
        Bezel Mount with 13 Pins
2 =solder pads*
4 = Dual Banana plug for direct
        transmitter mounting*
5 = Screw terminal block & brackets
        for mounting in explosion proof
        housings*
* Refer to the datasheets on our website
``` for additional drawings and dimensions
```

DPM Power
0=Loop powered from signal
(two wire) including backlighting
1 = 9VDC 3 = 5V
2= \#5VDC

```
\begin{tabular}{ll} 
Input & \\
\(01=200 \mathrm{mVDC}\) & \(03=20 \mathrm{VDC}\) \\
\(02=2 \mathrm{VDC}\) & \(19=4\) to 20 mADC
\end{tabular}

\section*{1000 Series Specifications}

Input
Full Scale Range \(\pm 2 \mathrm{~V}\) or \(\pm 200 \mathrm{~m}\) VDC or \(\pm 20 \mathrm{VDC}\) or \(\pm 4-20 \mathrm{ma}\)
Overvoltage Protection: 100 V DC or peak AC continuous
Input Resistance: \(\geq 100 \mathrm{Meg}\) Ohms
Loop Powered:
\begin{tabular}{ll} 
Full Scale Range & 4 to 20 mADC (two wire self powered) \\
& 2.75 V (including green backlighting) \\
& 3.3 V (including red backlighting) \\
Overload: & 60 mADC forward, 75 mADC reverse
\end{tabular}

Performance

Accuracy: \(\pm\) ( \(0.25 \%+1\) count) M ax \(4-20 \mathrm{ma} \pm 0.1 \%\) of F.S. +1 count
Common Mode Rejection:
\(\geq 86 \mathrm{db} 50 \mathrm{~Hz}-60 \mathrm{~Hz}\)

\section*{Loop Powered Adjustment:}

Span: \(\quad\) Coarse by jumper plug, fine by 12 -turn potetiometer Zero:
Environment:
Operating Range: \(-0^{\circ} \mathrm{C}\) to \(+60^{\circ} \mathrm{C}\)
Extended Temperature (option):
Operating Range: \(-30^{\circ} \mathrm{C}\) to \(+80^{\circ} \mathrm{C}\)
Power Options:
+5 VDC and \(-5 V D C \pm 10 \%\) @150uaDC or \(\quad 9 V D C\left(7.2\right.\) to 12 VDC isolated @150uaDC) \({ }^{1}\) For other power options consult factory.

\footnotetext{
\({ }^{1}\) For the 9 Volt DPM the input must either be fully isolated from the power source, or, if referenced to the source, the IN LO terminal must be no closer than 2.3 V for the \(\mathbf{2 0 0 \mathrm { mV }}\) range (3.5V for the 2 V range) to either battery terminal.
}

Note-1: For Snap-on Bezel mounting kit, order part number 00-922233-001.
Example: 1030-0202 is a \(\pm 5\) VDC powered Window Mount unit with positive green backlighting, a 0-2VDC input scale, with a 13 pin connector.
sales@jewellinstruments.com • www.jewellinstruments.com • 800 638-3771 850 Perimeter Road • Manchester, NH 03103 - USA

\section*{1000 Series Set Point Drawing( \(\mathrm{mm} / \mathrm{in}\) )}


\section*{1000 Series Dimensional Drawings ( \(\mathrm{mm} / \mathrm{in}\) )}

\section*{Clear Case with Banana Plug Mounting}


Clear Case with brackets for explosion-proof enclosure
```

