## BEST。 CLASS



## 2000 Series Digital Panel Meters

MDDUTEC


2100 Series with DIP switch selections and multiple power options.

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


## Applications

- AC \& DC Amps
- AC \& DC Volts

Customize for features that are important to you and rely on industry standards for routine digital PM elements.
You need flexibility. We provide it. We customize our meters to meet your specifications.

- Scalable in engineering units
- Custom labels for special readouts
- User Selectable functions, decimal point, offset, span, process voltage or current, DC voltage
- Red or green backlit display

You need reliability. The Modutec 2000 Series operates in the harshest environments.

- Splash and hose proof meeting NEMA 4, NEMA 12, and IPC 55 standards
- Resistant to damage with a high impact polycarbonate case
- Wide operating temperature ranging from $-\mathbf{4}^{\circ} \mathrm{F}$ to $+\mathbf{1 4 0}{ }^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+\mathbf{6 0}{ }^{\circ} \mathrm{C}\right)$

You need standards. The Modutec $\mathbf{2 0 0 0}$ Series gives you industry standards designed in.

- 1/8 DIN industry standard cut-out and $\mathbf{1}$ inch depth
- Screw terminals
- Over range indication
- Low cost
- The M IDUTEC 2100 includes user-friendly dipswitch selection features

2000 \& 2100 Series Dimensional Drawings ( $\mathrm{mm} / \mathrm{in}$ )


Panel Cutout Notes:

1. For optimum water resistance use cutout height of 43 MM (1.693 Inches).
2. Panel thickness .81 to $\mathbf{6 . 3 5}$ MM
(. 032 to . 250 Inches).


Rear View



Figure A


Figure B

| Input Type | Figure | $\mathbf{A}(\mathrm{mm} / \mathrm{in})$ | $\mathbf{B}(\mathrm{mm} / \mathrm{in})$ |
| :---: | :---: | :---: | :---: |
| AC | $\mathbf{A}$ | $25.1 / .99$ | $29.2 / 1.15$ |
| DC | $\mathbf{A}$ | $25.1 / .99$ | $29.2 / 1.15$ |
| Temperature | A | $25.1 / .99$ | $29.2 / 1.15$ |
| 4-20mA Process | B | $37.8 / 1.49$ | $50.8 / 2.00$ |
| Frequency | A | $25.1 / .99$ | $29.2 / 1.15$ |

## 2000 and 2100 Series Specifications

Display
Digits: $31 / 2$ digits, 7 segments Backlit LCD (1999)
Digit Height 0.5" (12.7 mm)
Decimal Point: Three positions, external selection
Overload: Three lower digits blank for readings greater than 1999

Performance

| Conversion Rate: 2.5 per second | Normal Mode Rejection: $\geq 40 \mathrm{db} 50 \mathrm{~Hz}-60 \mathrm{~Hz}$ |
| :--- | :--- |
| Common Mode Rejection: $\geq 100 \mathrm{db} 50 \mathrm{~Hz}-60 \mathrm{~Hz}^{1}$ | Zero Adjust: Automatic |
| Tempco: $\pm 200 \mathrm{PPM} /{ }^{\circ} \mathrm{C}$ typical ${ }^{2}$ | Warmup: 10 minutes |

Environment
Operating Range: $-4^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right) \quad$ Storage Range: $-22^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$
Power Options

| $\mathbf{1 1 5 V}+\mathbf{1 0 \%},-\mathbf{- 1 5 \%}$ | 50 Hz to 400 Hz at 2VA |
| :--- | :--- |
| $\mathbf{2 3 0 \mathrm { V } + \mathbf { 1 0 \% } , - 1 5 \%}$ | 50 Hz to 400 Hz at 2VA |
| $\mathbf{1 0}$ to $\mathbf{2 8 V D C}$ | 150 mA (including backlighting) |
| $\mathbf{1 0}$ to 15VDC or $\mathbf{2 0}$ to 32VDC | 150 mA (including backlighting) |

## Weight

$20 z$.
FCC Compliance
Complies with the class B Limits of FCC rules and regulations, part 15, sub part J for conducted and radi ated emissions.
${ }^{1}$ except isolated DC powered which is $\geq 80 \mathrm{db} 50 \mathrm{~Hz}-60 \mathrm{~Hz}$
${ }^{2}$ except thermocouple inputs which are $.1 \%$ degree zero tempco for selectable process ranges is only $\pm 2$ count $/{ }^{\circ} \mathrm{C}$

Specifications continued on back page.


## 2000 Series Scaling Chart

M odel 2100, of the 2000 Series, provide the unique ability to switch-select a range and then scale and offset that range. Input will be di splayed in engineering units. For example, by changing switch positions and recal ibrating, a 2133-3419-04 may be set-up for any of the following displays:

- 4 to 20 mA input display $-48^{\circ} \mathrm{F}$ to $932^{\circ} \mathrm{F}$ $\left(-100^{\circ} \mathrm{C}\right.$ to $\left.+500^{\circ} \mathrm{C}\right)$ temperature
- 1 to 5 V input displaying - 60kPa to 300 kPa differential pressure
- Oto 10 V input displaying $+700^{\circ} \mathrm{F}$ to $+950^{\circ} \mathrm{F}$ $\left(+682^{\circ} \mathrm{C}\right.$ to $+932^{\circ} \mathrm{C}$ ) temperature
- 0 to 50 mV input displaying 0 to 300 amperes

Scaling Capability

Zero Range Adjustment 4 mA to $\mathbf{2 0 m A}$, $\mathbf{1 V}$ to $\mathbf{5 V}$
-1000 counts to +1500 counts. Switch selectable in four ranges: a 25 -turn potentiometer enables continuous adjustment.
$\mathbf{0}$ to $\mathbf{2 0 0 m V}$, $\mathbf{0}$ to 2V, $\mathbf{0}$ to $\mathbf{1 0 V}$-1500 counts to +1500 counts. Switch selectabl e in six ranges: a 25 -turn potentiometer enables continuous adjustment.

## Full Scale Span Adjustment

All ranges

0 to 2000 counts. Switch selectable in four ranges: a 25-turn potentiometer enables continuous adjustment.

## Other ranges and scaling available.

## How to Order

| a | $\begin{aligned} & \text { Configuration } \\ & 0=1 / 8 \text { DIN } \\ & 2=\text { TRMS (Inst) } \end{aligned}$ | $\begin{aligned} & 1=\text { UPM } \\ & 3=\text { TRMS (Power) } \end{aligned}$ |
| :---: | :---: | :---: |
| b | Display | 3 = Pos Grn Bklit <br> 5 = Neg Red Bklit |
|  | $1=$ Non Bklit |  |
|  | 4 = Neg Grn Bklit |  |


|  | DPM Power |  |
| :--- | :--- | :--- |
|  |  |  |
| 0 | $=l o o p ~ p o w e r ~$ | $1=9$ VDC |
| c | $2= \pm 5 \mathrm{VDC}$ | $3=+5$ volts |
| $4=115 \mathrm{VAC}$ | $5=230 \mathrm{VAC}$ |  |
| $6=10$ to 28 VDC | $7=12$ or 24 VDC (Iso) |  |
| $8=12$ VDC | $9=24 \mathrm{VDC}$ |  |

```
Input
00 = 100mVDC (1999 counts)
01 = 200mVDC scaled 0 to 199.9
02 = 2VDC scaled 0 to 1.999
03 = 20VDC
04 = 200VDC
05=1V to 5 VDC scaled 0 to 100.0
06 = 10VDC scaled 0 to 10.00
07 = 500VDC
10 = 200uADC
11 = 2mADC
12=20mADC
13 = 200mADC
18=4 to 20mADC Sq Rt }\mp@subsup{}{}{3
19=4 to 20mADC scaled 0 to 100.03
21=200.0mVAC RMS
22=2.000VAC RMS
23=20.00VAC RMS
24=200.0VAC RMS
25 = 500VAC RMS
27 = 500VAC Avg
28=80.0-130.0VAC Avg
29 = 80-260VAC Avg
30 = 250VAC RMS
31=2.000mAAC RMS
32=20.00mAAC RMS
33=200.0mAAC RMS
34=2.000AAC RMS
36=5.00AAC ' RMS
37 = 50.0AAC }\mp@subsup{}{}{4}\mathrm{ RMS
38=0-5AAC4}\mp@subsup{}{}{4}\mathrm{ AVG
39=0-50AAC }\mp@subsup{}{}{4}\mathrm{ AVG
60=40 to 440Hz
61=40.0 to 199.9Hz
70 =100 Ohms Pt 1 Resolution
71=100 Ohms Pt.1' Resolution
80 = Type J Thermocouple
81 = Type K Thermocouple
82 = Type T Thermocouple
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```
Backlit Power2
00 = No Backlight 01 = 5VDC
02=12VDC 03 = 24VDC
04 = 115VAC
06=10 to 28VDC 07 = 12 or 24VDC
```

f | Display ${ }^{5}$ |  |  |
| :--- | :--- | :--- |
| $1=2000$ | $2=1500$ | $3=1000$ |
| $4=600$ | $5=500$ | $6=300$ |
| $7=200$ | $8=100$ |  |



