- Minimum Depth Indicator - Less Than 2.5" (60mm) of Space Required Behind the Panel
- Stackable Mounting Bracket Included for Easy Installation
- LCD: 4-1/2 Digit, 0.5" (12.7mm) High LCD Display with Optional Negative Image, Bright Red Backlighting
- LED: 4-1/2 Digit, $0.4^{\prime \prime}$ (10.2mm) High LCD Display
- Broad Range Display Scaling
- Standard Screw Terminals for Easy Installation
- LCD: Four Voltage Ranges: $200 \mathrm{mV}, 2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}$
- LED: Five Voltage Ranges: $200 \mathrm{mV}, 2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}, 600 \mathrm{~V}$
-85-250VAC or optional 9-32VDC Power Supply

Simpson's Mini-Max Voltage Indicators provide high quality, accuracy and reliability in a compact, 60 mm deep case.

LCD (Liquid Crystal Display) Units offer a 4-1/2 digit, $0.5^{\prime \prime}$ ( 12.7 mm ) LCD display with an optional bright red, negative image backlight.

LED (Light Emitting Diode) Units offer a 4-1/2 digit, 0.4" (10.2mm) display.


All units feature user-selectable decimal point, auto zero and limited scaling capabilities.

A unique mounting bracket is provided to allow for vertical or horizontal stacking of multiple indicators. All Mini-Max units feature a 3/64 DIN, high-impact plastic case. The LCD units have a clear viewing window and the LED units have a red viewing window.

## Installation and Panel Cutout



Mounting Requirements
Insert the Mini-Max through the panel, and then slide the mounting bracket onto the Mini-Max. The mounting bracket allows Mini-Max units to be stacked side-to-side or top-to-bottom and maintain the DIN standard panel arrangements in 24 mm by 72 mm multiples. Panel cutout instructions for stacking multiple units are provided under "Stacking Features."

## DISPLAY

Type: 7-segment LCD or LED
Height: LCD $0.5^{\prime \prime}$ ( 12.7 mm )
LED $0.4^{\prime \prime}$ ( 10.2 mm )
Decimal point: 4-position selectable
Overrange indication:
LCD Most significant digit $=$ " 1 "
LED Blinking display
LCD Backlighting: Optional negative image, red backlight
Polarity: Auto with " - " indication, " + " implied

## POWER REQUIREMENTS

AC Volt: $85-250$ VAC @ $40-440 \mathrm{~Hz}$
DC Volt: 9-32VDC
Power Consumption: (Non Fused)
85-250VAC: LCD 4.0VA (2.4W) max
LED 3.6VA (2.16W) max
9-32VDC: LCD 3W max
LED 2W max
Isolation: 250VRMS max

NOISE REJECTION
CMRR: 86dB typical
ACCURACY @ $25^{\circ} \mathrm{C}$
$\pm$ ( $0.04 \%$ of input $\pm 1$ count)
ENVIRONMENTAL
Operating Temperature: 0 to $55^{\circ} \mathrm{C}$
Storage Temperature: -10 to $60^{\circ} \mathrm{C}$
Relative Humidity: 0 to $85 \%$ non condensing @ $40^{\circ} \mathrm{C}$
Temperature Coefficient:
( $0.2 \%$ of reading $\pm 0.5$ digits) $/{ }^{\circ} \mathrm{C}$
Warmup time: Less than 20 minutes

## ANALOG TO DIGITAL CONVERSION

Technique: Integrating dual slope
Rate: 3 samples/second-typical

## MECHANICAL

Bezel: $0.95^{\prime \prime} \times 2.84^{\prime \prime}(24 \mathrm{~mm} \times 72 \mathrm{~mm})$
Depth: $2.36^{\prime \prime}$ ( 60 mm )
Panel cutout: $0.88^{\prime \prime} \times 2.68^{\prime \prime}$ ( $22.2 \times 68 \mathrm{~mm}$ )
Weight: LCD 3.5 oz (99.2g)
LCD 2.6 oz ( 74 g )
Case Material:
94-0,UL-rated ,glass-filled thermoplastic

## DCV

| Range | Resolution <br> M245 | Input <br> Impedance | Max Input <br> Unfused |
| :--- | :---: | :---: | :---: |
| 200 mV | 10 uV | 10 MEG | 100 Vdc |
| 2 V | 100 uV | 10 MEG | 250 Vdc |
| 20 V | 1 mV | 10 MEG | 250 Vdc |
| 200 V | 10 mV | 9.9 MEG | 250 Vdc |
| 600 V | 100 mV | 9.9 MEG | 600 Vdc |




Using a screwdriver or thumbnail, spread the tabs on each side of the case to unlock the top half. Lift the rear of the top half and slide it away from the front of the meter.

## Scale Adjustment:

Mini-Max indicators have limited range coarse and fine adjustments for display scaling. There are no optional connections required for these to function. The meter can be scaled down to $1 / 2$ the value of the input, or scaled up to 1 times the value of the input, or a maximum reading of 1.999, whichever is lower.

## LCD VERSIONS

Scale Adjustment:
The "Coarse" adjustment R12 will allow a limited range of scaling values. The "Fine" adjustment R9 allows for an adjustment range of approximately $1 \%$ of the "Coarse" adjustment. Apply the full scale input to the meter. Adjust R12 to be within $1 \%$ of the desired result. Then use R9 to obtain the final desired result.

## LED VERSIONS

Scale Adustment:
The "Coarse" adjustment RV1 will allow a limited range of scaling values. The "Fine" adjustment RV2 allows for an adjustment range of approximately $1 \%$ of the "Coarse" adjustment. Apply the full scale input to the meter. Adjust RV1 to be within $1 \%$ of the desired result. Then use RV2 to obtain the final desired result.


Note: Any physical damage to the meter during adjustment will void the warranty.


Note: Any physical damage to the meter during adjustment will void the warranty.

## Stacking Features

The mounting bracket, included with every Mini-Max, can be connected together. Multiple units can be mounted in a single opening, allowing perfect alignment.

To punch one hole for multiple units, be sure to adjust the standard panel cutout dimensions as shown here; otherwise the meters will not fit properly in the hole.

Mounting multiple units is quick and easy. Install the first meter (bottom unit first if stacking vertically). Position the next mounting bracket snugly against the first one, and slide the second meter into place. Repeat for remaining units.

## Vertical

Standard cutout


## Application Example

A company needs to monitor the power supply voltage and load current of a 12 V 4 Amp DC motor.

Voltage: A Mini-Max 20V DC Volt meter is installed in parallel with the 12VDC power source. The IN HI + terminal is connected to the positive lead of the power supply. The IN LO - terminal is connected to the negative lead of the power supply.

Current: A second Mini-Max 5 ADC Ammeter is connected in series with the DC MOTOR. The IN HI + terminal is connected to the positive lead of the power supply. The IN LO - terminal is connected to the Positive lead of the DC Motor. The Negative Lead of the DC motor is connected to the negative terminal of the 12VDC supply. The Mini-Max units will indicate the DC Motors supply voltage and load current.

5A DC UNIT


20VDC UNIT


## Ordering Information

The Mini Max Voltage Indicator can be configured by making an entry for each box.


NOTE: Display hold feature is configured at the factory only. Must specify at time of order.
NOTE: Special scaling is available from the factory at the time of ordering.
— Safety Symbols


The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly adhered to, could result in damage to or destruction of part or all of the instrument.

## Accessories

Portable


## Switchboard



External shunts enable digital meters to indicate higher currents. A shunt is installed in series between the source and load. The shunt produces a DCmV drop which is measured by the Mini-Max meter. The Mini-Max can be scaled to display the actural current between the load and the source. Simpson manufactures portable and switchboard shunts. Each portable shunt includes 5 ' leads.

Example: 25 Amp DC is to be measured. A Mini-Max M245 4 1/2 digit 200mVdc meter and 25Amp shunt, Cat. No. 06707, are selected for this application. 25Adc flowing through the shunt generates 50 mV which is applied to the $\mathrm{IN} \mathrm{HI}+$ and IN LO - inputs of the meter. The 50 mV would normally display as 50.00 on the meter. By using the scale adjustments, the meter's scale factor may be adjusted to $1 / 2$. The meter will now display 25.00 , thus providing a 25 Amp indication.


| Portable Shunts 50 mV |  |
| :---: | :---: |
| Amps | Cat. Number |
| 1 | 06700 |
| 5 | 06703 |
| 10 | 06704 |
| 15 | 06705 |
| 25 | 06707 |
| 30 | 06708 |
| 50 | 06709 |
| 75 | 06711 |
| 100 | 06713 |
| 150 | 06714 |
| 200 | 06715 |

Switchboard Shunts 50 mV

| Amps | Cat. Number |
| :---: | :---: |
| 100 | 06500 |
| 150 | 06503 |
| 200 | 06504 |
| 250 | 06505 |
| 300 | 06506 |
| 400 | 06507 |
| 500 | 06508 |

