

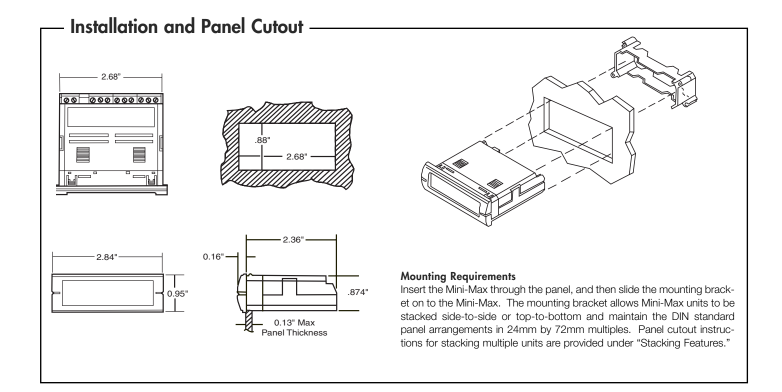
Mini-Max M235 Series Digital Panel Meter

- Minimum Depth Indicator Less Than 2.5" (60mm) of Space Required Behind the Panel
- Stackable Mounting Bracket Included for Easy Installation
- 3-1/2 Digit, 0.5" (12.7mm) High LCD Display with Optional Negative Image, Bright Red Backlighting
- Limited Range Display Scaling
- Standard Screw Terminals for Easy Installation
- Six Current Ranges: 200μA, 2mA, 20mA, 200mA, 2A, 5A
- 85-250VAC or 9-32VDC Power Supply



Simpson's Mini-Max Current Indicators provide high quality, accuracy and reliability in a compact, 60mm deep case. Units offer 3-1/2 digit, 0.5" (12.7mm) LCD display and are available with a bright red, negative image backlight option. 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 standard units have a clear viewing window, and the units with optional negative image, red backlighting have a red window.



Specifications

DISPLAY

Type: 7-segment LCD Height: 0.5" (12.7mm)

Decimal point: 3 -position programmable **Overrange indication:** Most significant digit = "1" **Backlighting:** Optional negative image, red back-

liahtina

Polarity: Auto with "-" indication, "+" implied

POWER REQUIREMENTS

AC Volt: 85-250VAC @40-440Hz

DC Volt: 9-32VDC **Power Consumption:**

85-250VAC: 2.5VA min/4VA max 9-32VDC: 1.5VA min/3VA max

Rated Circuit to Ground Voltage: 750VRMS

ACCURACY @ 25°C

 \pm (0.1% of reading + 1 count) **2A:** \pm (0.25% of reading + 1 count) **5A:** \pm (0.50% of reading + 1 count)

ENVIRONMENTAL

Operating Temperature: 0 to 55°C Storage Temperature: -10 to 60°C

Relative Humidity: 0 to 85% non condensing

@ 40°C

Temperature Coefficient:

(\pm 0.02% of input \pm 0.2 digits)/°C **Warmup time:** Less than 20 minutes

NOISE REJECTION

NMRR: 60dB, 50/60Hz

CMRR: (w/1K Ω unbalanced @ 60Hz): 90dB min

ANALOG TO DIGITAL CONVERSION

Technique: Integrating **Rate:** 3 samples/second-typical

MECHANICAL

Bezel: 0.95" x 2.84" (24mm x 72mm) Depth: 2.36"(60mm) Panel cutout: 0.88" x 2.68" (22.2mm x 68mm)

Weight: 3.5oz (99.2g)

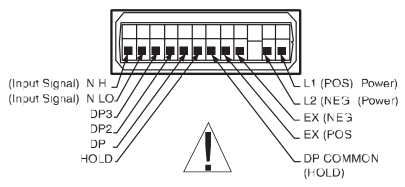
Case Material:

94-0,UL rated glass-filled thermoplastic

INPUTS: DC Current

Range	Resolution	Voltage Drop	Max Input (unfused)
200μΑ	100nA	200mV	10mA
2mA	1µA	200mV	40mA
20mA	10µA	200mV	100mA
200mA	100µA	200mV	400mA
2A	1mA	200mV	3A
5A	10mA	50mV	6A

Wiring Display -



These instruments are designed for maximum safety to the operator when mounted in a panel according to instructions. They are not to be used unmounted or for exploratory measurements in unknown circuits.

Decimal Point: To select a decimal point, connect the appropriate DP pin (DP1, DP2, or DP3) to the DP COMMON (HOLD). Unused DP inputs

may remain unconnected (open).

Display Hold: Connect HOLD to DP COMMON (HOLD). If this feature is not required, the DP COMMON (HOLD) pin may remain unconnected

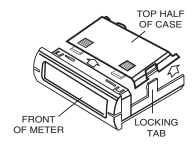
(open).

Input Signal: Connect the IN HI and IN LO to the signal to be monitored.

Input Power: Connect power to the L1 and L2 terminals. For AC powered units, L1 and L2 are not polarized.

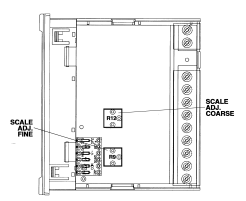
For 9-32 DC powered units, L1 must be positive with respect to L2.

Display Scaling



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

Mini-Max indicators have limited range coarse and fine adjustments for display scaling. There are no optional connections required for these to function. The "coarse" calibration R12 will allow a limited range of scaling values. The meter can be scaled down to 1/2 the value of the input or scaled up to 2 times the value of the input or a maximum reading of 1.999, which ever is lower. Example: a 2 AMP input has a maximum reading of 1.999 counts, so you cant double the 2 AMPs, but you can make 1 AMP read 1.999. The "fine" calibration R9 allows for an approximate range of 1% of the "coarse" calibration. Apply full scale input to the meter. Adjust R12 to be within 1% of the desired scaled value, then use R9 to obtain the final desired result.



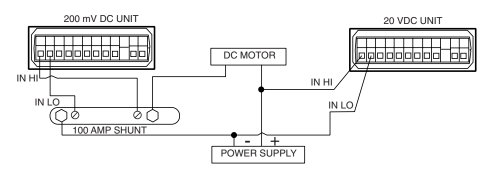
Note: Any physical damage to the meter during calibration will void the warrantv

Application Example

A company needs to monitor the power supply voltage and load current of a 12VDC motor.

Voltage: A Mini-Max DC Volt meter, configured for the 20 volt range, is installed in parallel with the power source. The IN HI is connected to the positive lead of the power supply. The IN LO is connected to the negative lead of the power supply.

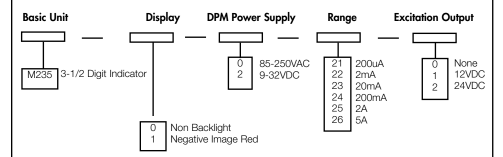
Current: A second Mini-Max DC Volt meter, configured for the 200 millivolt range, is used with a 100A/50mV shunt (sold separately) to measure the load current. The meter is first scaled to read 100.0 at 50mV, by applying a 50mV input to the meter and adjusting R9 and R12 until the display reads 100.0. The meter is connected to the shunt, and the shunt is installed in series on the negative leg of the power supply. The positive lead of the shunt is connected to the IN HI terminal, and the negative lead connected to the IN



LO terminal. The Mini-Max units will indicate the power supply voltage and load current of the motor.

Ordering Information

Your Mini-Max Voltage Indicator can be configured by making an entry for each box



Note: Models for DC voltage, process, AC TRMS voltage and current, AC frequency and temperature are also available.

Note: Special scaling is available from the factory at the time of ordering.

Safety Symbols —

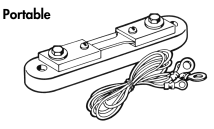


The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury.

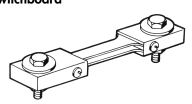


The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly adhered to, could result in damage to or destruction of part or all of the instrument.

Accessories



Switchboard



External shunts enable digital panel meters to indicate higher currents than can be provided with self-contained internal shunt meters. The shunt is installed in series with the load and source. The shunts produce a DCmV drop which is sent to the display unit. The Mini-Max can be scaled to display the actual current between the load and the source. Simpson offers both portable and switchboard shunts.

Each portable shunt includes 5' leads.

Ordering Information

Portable Shunts 50mV

<u>Amps</u>	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 50mV

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