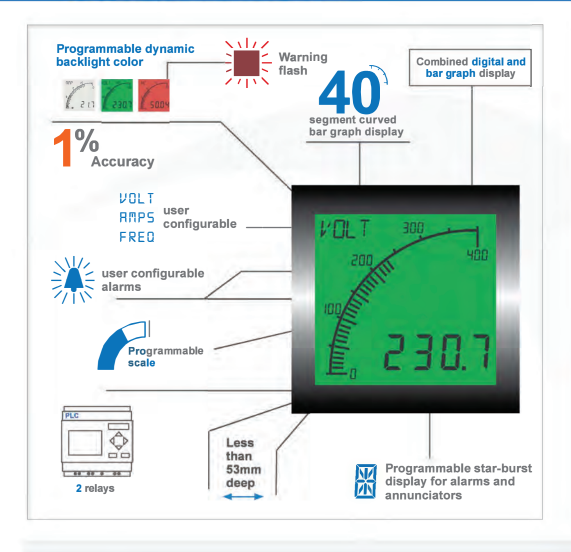




Simpson EAGLE World's Smartest Meter



Measurement: Volts: 0-600 AC or DC Amps: 0-5A Direct 0-10,000A via CT Frequency: 2Hz-400Hz Outputs: 2x Relays 120 VAC Input Power 100-240VAC Configuration: PC Application via USB Available in Rate and

Process Meter

Open-type Measuring

and Testing Equipment E469787

(F VROHS

Key Features

- User configurable to measure voltage, current or frequency via APM application, simply connect to your computer via USB.
- Main power 100-240VAC no additional power supply needed.
- User-programmable bar graph and alarms to immediately alert operators when a parameter is out of range.
- 4 character messaging area displays custom messages, alarms and annunciators.
- Interface to other equipment using control relays included.
- Available with or without control relays.
- Field configurable for 120VAC output for alarm to sound or light.

Simpson EAGLE

World's Smartest Meter





POWER SUPPLY

Input	100 - 240VAC
Max Power	1.6W
Supply Frequency	47-63Hz

ENVIRONMENTAL

Temperature - operating	-10 to +60°C
Temperature - storage	-40 to +70°C
IP rating (from the front)	IP65, NEMA type 4 and NEMA type 12

DISPLAY

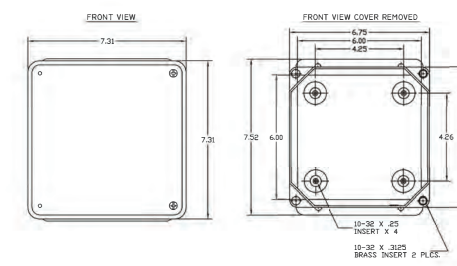
User Configurable Backlight Colors	Red. Green. White
acci comigarable backlight colore	r tou, Groon, vinto

CERTIFICATION

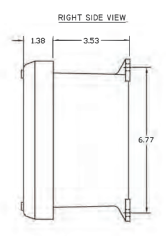
CE, RoHS, UL

MECHANICAL

Dimensions	7.31 in x 7.31 in x 4.92 in
Connection Type	Screw Terminals
Wire Gauge	0.8mm ² - 3.3mm ² (18AWG to 12AWG)
Weight	4 lb.
weight	4 ID.



Distributed By



<u>NOTES:</u>

- 1. ENCLOSURE MATERIAL MADE OF GRAY (RAL 7036) HOT MOLDED FIBERGLASS REINFORCED POLYESTER.
- 2. U.L. LISTED PER STD. 508. (FILE# E54315)
- 3. CSA CERTIFIED PER STD. C22.2 NO.94. (FILE#LR36508)
- 4. NEMA RATED TYPE 3, 3R, 3S, 4,4X,12 AND 13.
- 5. IEC 529 RATED IP 68.
- 6. TEMPERATURE RANGES FROM -50 DEG C TO 150 DEG C.
- 7. SELF EXTINGUISHING AND HALOGEN FREE.
- 8. CABINETS ARE MAINTENANCE FREE AND CORROSION RESISTANT.
- 9. VENT INSTALLED FOR AIR CIRCULATION.





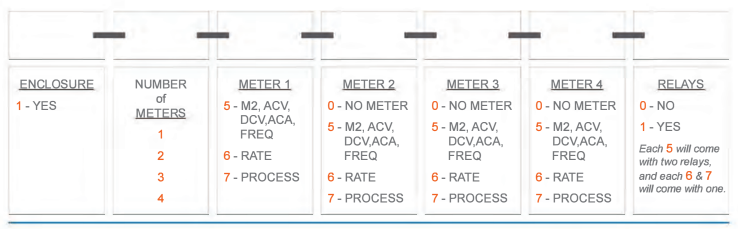


Simpson EAGLE - Part Number Configurator

EAGLE meter can be configured by begining with "EAGLE-" then making an entry in each section.

Example: EAGLE-1-1-5-0-0-0 = Enclosure with one M2 meter and no relays.

Example: EAGLE-1-4-5-6-7-1 = Enclosure with four meters: two M2 meters, one Rate & one Process. With six Relays.



ACCESSORIES

48750 USB Cable

48751 6ft Power Cord

48752 95db Sound Alert



Pole Connection Accessories

48756

48754