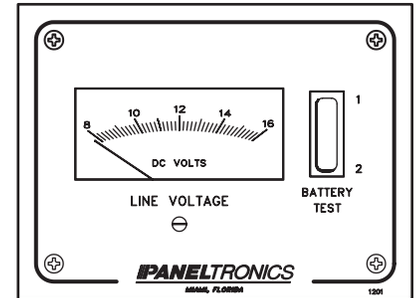


1201 Battery Test & 1202 DC Main or Branch High AMP Circuit Panel

1201 Battery Test Panel

GENERAL FEATURES & BENEFITS

- Completely pre-wired to reduce installation time
- Over 2000 interchangeable function labels available
- Panel is 1/8" corrosion resistant aluminum coated with two-part polyurethane
- 2 1/2" edge lighted analog meter with front zero adjust. Optional DIGITAL meter with 0.56" numeric, red LED, display.
- Standard Voltage 12V. 24V and 32V OPTIONAL
- Battery Test: Monitor two battery banks with a Euro-style rocker switch.
- Metering: 8-16 Volt expanded scale is standard. Other analog scales and DIGITAL meters are also available.
- Dimensions: 5 1/2" W x 4 1/8" H x 2 1/4" D.

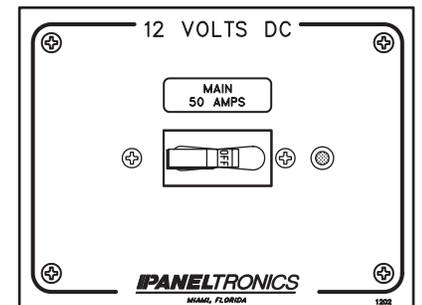


Retail : \$ 000.00

1202 DC Main or Branch High AMP Circuit Panel

GENERAL FEATURES & BENEFITS

- Completely pre-wired to reduce installation time
- Over 2000 interchangeable function labels available
- Panel is 1/8" corrosion resistant aluminum coated with two-part polyurethane.
- Standard Voltage 12V. 24V and 32V OPTIONAL
- Hydraulic/magnetic, trip free Circuit Breakers. UL recognized (UL-1077), and CSA certified.
- Main Breaker: 50 AMPS is standard, 60, 80, or 100 AMPS breakers are OPTIONAL. DC mains are large frame breakers providing a 3000 AMPS interrupt capacity in compliance with ABYC Standard E9.11 for battery banks with a total Cold Cranking Ampere (CCA) rating up to 1100. No back-up fuse required.
- Dimensions: 5 1/2" W x 4 1/8" H x 3 1/4" D.



Retail : \$ 000.00