5401 AC/DC Twenty-One Branch Circuits With Main

5401 AC/DC Twenty-One Branch Circuits With Main. Seven AC Branch Circuits With Main 120 VAC 60 HZ, (or 240 VAC 50 HZ)

GENERAL FEATURES & BENEFITS

- Completely pre-wired to reduce installation time
- High accuracy rear mounted meters.
 Digital meters are optional.
- Panel mounted, isolated positive, negative, and grounding bus bars on DC breaker panels.
- Over 2000 interchangeable function labels available.
 Labels are illuminated on Premier line panels.
- Panel is 1/8" corrosion resistant aluminum coated with two-part polyurethane.
- Hydraulic/magnetic, trip free Circuit Breakers.
 UL recognized (UL-1077)
- DC Voltage: 12V standard. Available in 24V and 32V.
- Voltage and Shore Cord Current: 30 AMPS,
 120 VAC-60 HZ USA standard. Also available in 16 AMPS,
 240 VAC, 50 HZ.

Main Breakers: Shore: 30 AMP, 120 VAC, 60 HZ

- and 16 AMP, 240 VAC, 50 HZ.
- Load Selection: The Parallel Bus A+B switch permits two isolated hot and neutral buses to be supplied.
- 12 VOLT DC SYSTEM POSITION 11 ⊕ Ø MAIN ⊕ POSITION 1 POSITION 2 ⊕ POSITION 15 POSITION 3 ⊕ POSITION 14 POSITION 5 (b) POSITION 16 POSITION 8 ⊕ POSITION 20 POSITION 9 ⊕ POSITION 10 ⊕ POSITION 21 120 VOLT AC SYSTEM ⊕ ⊗ SHORE MAIN 30 AMPS ⊚ REVERSE POLARITY POSITION 22 POSITION 23 POSITION 24 POSITION 25
- Metering: 8-16 VDC expanded scale Voltmeter and 0-50 DCA internally shunted Ammeter are standard. Other analog scales and digital meters available..
- Branch Circuits: Twenty-one circuits. 5, 10, 15, 20, 25, 30, 40, and 50 AMP breakers are available.
 One circuit. 50, 60, 80, or 100 AMP providing 3000 AMP interrupt capacity rating.

Dimensions: 11" W x 19 1/4" H x 3 1/2" D.

