# PICO Type III Manual Reset Circuit Breakers



Price: CAD \$59.99 - CAD \$89.99

**SKU**: PICO-xxxx

Product Categories: Breakers, Shop, Wiring & BOS

Product Tags: 100A, 120a, 135a, 150a, 200A, 250A, 300A, 50A, 60a, 70a, 80A, 90a, boat, breaker, canada, dc breaker, flush mount, manual reset, pico, pico canada, resettable, rv, solar breaker, surface mount, type 3, type III, van, waterproof breaker

## Product Page:

https://www.modernoutpost.com/product/pico-type-iii-manual-reset-circuit-breakers

#### **Product Variants**

- PICO Type III Manual Reset Circuit Breakers 50A ()
- PICO Type III Manual Reset Circuit Breakers 60A ()

- PICO Type III Manual Reset Circuit Breakers 70A ()
- PICO Type III Manual Reset Circuit Breakers 80A ()
- PICO Type III Manual Reset Circuit Breakers 90A ()
- PICO Type III Manual Reset Circuit Breakers 100A ()
- PICO Type III Manual Reset Circuit Breakers 120A ()
- PICO Type III Manual Reset Circuit Breakers 135A ()
- PICO Type III Manual Reset Circuit Breakers 150A ()
- PICO Type III Manual Reset Circuit Breakers 200A ()
- PICO Type III Manual Reset Circuit Breakers 250A ()
- PICO Type III Manual Reset Circuit Breakers 300A ()

### **Product Summary**

PICO Type III Manual Reset Circuit Breakers will remain tripped (in the off position) until the lever is manually reset. Panel or surface mount. Typically used in auxilliary and accessory circuits-trucks, busses, RV's and marine applications. Others might include battery chargers, solar circuits, and DC audio systems.

## **Product Description**

PICO Type III Manual Reset Circuit Breakers will remain tripped (in the off position) until the lever is manually reset. Panel or surface mount. Typically used in auxilliary and accessory circuits-trucks, busses, RV's and marine applications. Others might include battery chargers, solar circuits, and DC audio systems.

PICO Type III Manual Reset Circuit Breakers

- Amperage: 50A, 60A, 70A, 80A, 90A, 100A, 120A, 135A, 150A, 200A, 250A, 300A - Colour: Black - Flammability Rating: UL94-V0 (HOUSING) - Interrupt Rating: 2000A @ 48V DC - Construction: THERMOSET PLASTIC - SAE Standard: J1625 - Temperature Rating °C: -32 TO 82 - Storage: -34 TO 149 - Voltage: 48V DC

Check your coldest weather Voc if using these as solar disconnects!

### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: .4 kg

- Current Rating: 50A, 60A, 70A, 80A, 90A, 100A, 120A, 135A, 150A, 200A,

250A, 300A