CBATC-X Resettable ATC Style Circuit Breaker



Price: CAD \$4.99

SKU: PXCBATC-X

Product Categories: Breakers, Shop, Wiring & BOS

Product Tags: 10a, 15A, 20a, 25A, 30A, atc, atc breaker, atc breaker canada, atc fuse, ato/atc, automotive fuse, blade breaker, blade fuse, breaker, canada, fuse

breaker, mini breaker, type 3, type III

Product Page:

https://www.modernoutpost.com/product/cbatc-x-resettable-atc-style-circuit-breake

Product Variants

- CBATC-X Resettable ATC Style Circuit Breaker 10A ()
- CBATC-X Resettable ATC Style Circuit Breaker 15A ()
- CBATC-X Resettable ATC Style Circuit Breaker 20A ()

- CBATC-X Resettable ATC Style Circuit Breaker 25A ()
- CBATC-X Resettable ATC Style Circuit Breaker 30A ()

Product Summary

The quick, simple, affordable way to provide circuit protection for your 36-cell solar panel. Ideal for Xterra, Go Power!, Powerfilm, Coleman, Renogy, and other solar panels that operate in the 22V range (open circuit voltage Voc). Breakers are easier to work with than fuses when you have faults - no more need to have a box of replacement fuses on hand.

Product Description

The quick, simple, affordable way to provide circuit protection for your 36-cell solar panel. Ideal for Xterra, Go Power!, Powerfilm, Coleman, Renogy, and other solar panels that operate in the 22V range (open circuit voltage Voc). Breakers are easier to work with than fuses when you have faults - no more need to have a box of replacement fuses on hand.

These ATC style resettable circuit breakers are compatible with most ATC/ATO type fuse blocks and in-line fuse holders. Resettable, Type III. Available in 10, 15, 20, 25 or 30 amps.

CBATC-X ATC Breaker Features...

Type: ATC/ATO Style Circuit Breaker

Reset Method: Type III, Manual

Voltage Rating: 28 VDC

Amperage Rating: 10A, 15A, 20A, 25A and 30A models available Operating Temperature Range: -40°C to 85°C (-40°F to 180°F)

Testing Standard: SAE J553 Approval

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: .01 kg

- Amp Rating: 10A, 15A, 20A, 25A, 30A