Eaton Bussman Series 285 Type III Waterproof Breakers



Price: CAD \$59.99

SKU: EBCB285-XX

Product Categories: Breakers, Shop, Wiring & BOS

Product Tags: 100A, 120a, 150a, 187, 25A, 285 series, 30A, 50A, 60a, 70a, 80A, blue sea 285, boat, breaker, bussman 285, bussman 285 canada, canada, dc breaker, eaton bussman, eaton bussman 285, eaton bussman breaker, flush mount, manual reset, resettable, rv, solar breaker, surface mount, type 3, type III, van,

waterproof breaker

Product Page:

https://www.modernoutpost.com/product/eaton-bussman-series-285-type-iii-waterproof-breakers/

Product Variants

- Eaton Bussman Series 285 Type III Waterproof Breakers 25A ()
- Eaton Bussman Series 285 Type III Waterproof Breakers 30A ()

- Eaton Bussman Series 285 Type III Waterproof Breakers 50A ()
- Eaton Bussman Series 285 Type III Waterproof Breakers 70A ()
- Eaton Bussman Series 285 Type III Waterproof Breakers 80A ()
- Eaton Bussman Series 285 Type III Waterproof Breakers 100A ()
- Eaton Bussman Series 285 Type III Waterproof Breakers 120A ()
- Eaton Bussman Series 285 Type III Waterproof Breakers 150A ()

Product Summary

The very popular Eaton Bussman Series 285 Type III waterproof breakers. Great as overcurrent protection & disconnects for solar arrays, charge controllers, and small inverters. Sizes range from 25A up to 150A.

Product Description

The very popular Eaton Bussman Series 285 Type III waterproof breakers. Great as overcurrent protection & disconnects for solar arrays, charge controllers, and small inverters. Sizes range from 25A up to 150A.

Eaton Bussman Series 285 Breaker Features

- Available in 25A, 30A, 50A, 70A, 80A, 100A, 120A, 150A sizes - May be used in 6-48 VDC applications - Combines switching and circuit protection into a single device - Waterproof - Operating Temperature from -40°F to 185°F - Clear, single lever operation - "Trip Free" design cannot be held "ON" during fault current condition - Drop in replacement for 185-Series Circuit Breakers -

Mounting: Surface Mount - Maximum Voltage: 48V DC - Circuit Breaker Type: Thermally responsive Bi-metal blade - Circuit Breaker Class: Type III - switchable/manual reset - Terminal Stud: M6 (accepts 1/4" Ring Terminal) - Operating Temperature: -40°C to 85°C

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

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: .4 kg

- Current Rating: 25A, 30A, 50A, 70A, 80A, 100A, 120A, 150A