

## MNEAC : 120V AC, 1 Pole, DIN Rail Breakers



Price: CAD \$33.99

**SKU:** MNEAC

**Product Categories:** [Breakers](#), [Shop](#), [Wiring & BOS](#)

**Product Tags:** [10a](#), [120V](#), [15A](#), [20a](#), [25A](#), [30A](#), [40a](#), [50A](#), [5a](#), [60a](#), [ac](#), [ac breaker](#), [branch](#), [breaker](#), [canada](#), [din rail](#), [midnite](#), [midnite solar](#), [mneac10](#), [mneac15](#), [mneac20](#), [mneac25](#), [mneac30](#), [mneac40](#), [mneac5](#), [mneac50](#), [mneac60](#), [solar](#)

**Product Page:**

<https://www.modernoutpost.com/product/mneac-120v-ac-1-pole-din-rail-breakers/>

### Product Variants

- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 60A ( )
- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 50A ( )
- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 40A ( )
- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 30A ( )

- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 25A ( )
- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 20A ( )
- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 15A ( )
- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 10A ( )
- MNEAC : 120V AC, 1 Pole, DIN Rail Breakers - 5A ( )

## Product Summary

The Midnite Solar MNEAC breakers are 120VAC din rail mount breakers designed for use in AC branch circuit breaker boxes.

## Product Description

The Midnite Solar MNEAC 120V AC, 1 Pole, DIN Rail Breakers. Designed for use in AC branch circuit breaker boxes.

All MidNite circuit breakers are rated for 100% continuous duty. MidNite's breakers are rated to break the full rated load at the rated voltage repeatedly, with NO DAMAGE. Always use a properly sized breaker for disconnecting.

All MidNite MNEAC circuit breakers can be used at 100% rated current when mounted in a MidNite enclosure.

Breaker Torque Value: 20 In-Lbs (2.3NM)

- Environmental Rating - Type 1 (Indoor) - Branch circuit rated - 5-25A models: 489A 10,000 AIC - 30, 40, 50, 60 amp models: Supplementary protection 1077. 3,000 AIC - Listed for US & Canada

## Product Attributes

- Dimensions: N/A
- Weight: .3 kg
- Amps Rating: 5A, 10A, 15A, 20A, 25A, 30A, 40A, 50A, 60A