

# MNEPV6 : 6A, 150VDC Din Rail Mount Breaker



Price: CAD \$24.99

SKU: MNEPV6

Product Categories: [Fuses & Breakers](#), [Supply](#), [Wiring & BOS](#)

Product Tags: [150vdc](#), [6 amp](#), [6a](#), [breaker](#), [canada](#), [dc](#), [dc breaker](#), [din rail](#), [midnite](#), [midnite solar](#), [mnepv](#), [mnepv6](#), [solar](#)

Product Page: <https://www.modernoutpost.com/product/mnepv6-6a-150vdc-din-rail-mount-breaker/>

## Product Summary

The Midnite Solar MNEPV6 is a 6A, 150V DC (max) din rail mount breaker (13mm wide) designed for use in DC solar combiners & branch circuit breaker boxes.

## Product Description

The Midnite Solar MNEPV6 is a 6A, 150V DC (max) din rail mount breaker (13mm wide) designed for use in DC solar combiners & branch circuit breaker boxes.

Note: Branch circuit rated 489A

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.

- Environmental Rating - Type 1 (Indoor) - DC Voltage Rating - 150VDC Max - Wire Size Range - 14 to 6 AWG - Width - .51 in (13mm) - Number of poles - 1 - 10,000 AIC

MidNite MNEPV6 breakers have been evaluated by ETL to 150VDC and are listed for US and Canada. All of the NRTL listings still apply.

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

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

Note: standard breakers ordered under the CBI part numbering system will not be listed for 150VDC and in many cases are not suitable for the solar industry. Trust MidNite!

## Product Attributes

- Dimensions: N/A
- Weight: .3 kg