

## MNEPV 1A thru 63A

MNEPV1, MNEPV2, MNEPV3, MNEPV4, MNEPV5, MNEPV6, MNEPV7, MNEPV8, MNEPV9, MNEPV10, MNEPV12, MNEPV15, MNEPV20, MNEPV30, MNEPV40, MNEPV50, MNEPV60, MNEPV63



Model	Shipping	Weight
MNEPV 1A thru 63A		13mm wide 0.5 Lbs

### MODEL OPTIONS

Model	Price	Size	Shipping	Weight
MNEPV1				
MNEPV2				
MNEPV3				
MNEPV4				
MNEPV5				
MNEPV6				
MNEPV7				
MNEPV8				
MNEPV9				
MNEPV10				
MNEPV12				
MNEPV15				
MNEPV20				
MNEPV30				
MNEPV40				
MNEPV50				
MNEPV60				
MNEPV63				

[DOCUMENTS](#)

[WEBINAR/VIDEOS](#)

[PHOTO DOWNLOAD](#)

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
- Wire Size Range - 14 to 6 AWG
- Width - .51 in (13mm)
- Number of poles - 1
- 10,000 AIC

Read about the [165 VDC ETL TEST STORY](#)

MNEPV breakers are the same as CBI QY breakers except the standard used is inadequate for the solar industry. MidNite breakers have been evaluated by ETL to 150VDC and are listed for US and Canada. All of the NRTL listings still apply. 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.

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)