

# THE BABY, BIG BABY & QUAD BOX

## MIDNITE SMALL BREAKER BOXES

**Three great breaker boxes that won't rust or turn to dust!**

### BABY BOX

The Baby Box is an aluminum general use enclosure for retrofits, small inverter disconnects, PV disconnects and AC or DC distribution. The Baby Box has 3/4 & 1" knockouts each end and accepts up to 4 Din mount breakers from 1 to 63 Amps.

### BIG BABY ENCLOSURE

The Big Baby aluminum enclosure is about twice as wide as the Baby Box. It also includes a ground box lug and mounting provisions for our short insulated and ground busbar. This is a general use enclosure and holds up to four 13mm wide din rail breakers from 1-63 amps. Listed by ETL for US & Canada.

### MNEDC - QUAD BOX

MNEDC-Quad Box is an aluminum general use enclosure for four panel mount type breakers from 5 - 100 Amp. Not recommended for use with cables larger than awg #4 (19mm). Listed by ETL for US & Canada



MNEDC-Quad Box

Baby Box

Big Baby



Big Baby showing MNSBBN ground busbar and MNSBB-B insulated busbar. Busbars sold separately.

# THE BABY, BIG BABY & QUAD BOX

## MIDNITE SMALL BREAKER BOXES

### General Use Enclosures

1. Enclosure: gray powder coated aluminum  
 2. 3/4 & 1" knockouts each end  
 3. Din rail for up to four MNEPV breakers  
 4. Limit breaker quantity to two when using 6AWG wire  
 5. Left hand breaker position knocked out standard

Dimensions: 6.900 (height), 2.970 (width), 5.222 (depth), 1.625 (width), 2.624 (height), 3.167 (height), 1.375 (radius), 1.093 (radius).

**Baby Box**

1. Enclosure: gray powder coated aluminum  
 2. Din rail supports up to 4 breakers (not included)  
 3. Insulated bus PN MNSBB-R or MNSBB-B or MNSBB-W (Red, Black or White) not included  
 4. Ground terminal accepts up to 1/0 AWG

Dimensions: 3.198 (width), 2.782 (width), 4.95 (width), 7.90 (height).

Radius callouts: R.438, R.875", R.688, R.1.375", R.547, R.1.093", R.688, R.1.375", R.547, R.1.093".

**Big Baby Enclosure**

1. Enclosure furnished with four breaker knockouts  
 2. Enclosure: gray powder coated aluminum  
 3. Conduit knockouts on each end

Dimensions: 5.046 (width), 8.000 (height), 4.356 (depth), 3.863 (height), 2.000 (width), 1.089 (height), 1.125 (radius), 0.875 (radius), 1.298 (radius), 1.093 (radius).

**MNEDC-Quad Box**



Photograph showing the Big Baby Enclosure and the Baby Box installed.

**BayWa r.e.**  
 BayWa r.e. Solar Systems Inc.  
 4703-101 Street NW, T6E 5C6  
 Edmonton, AB  
 Tel: +1 844 851 2390  
 solardistribution@baywa-re.ca

