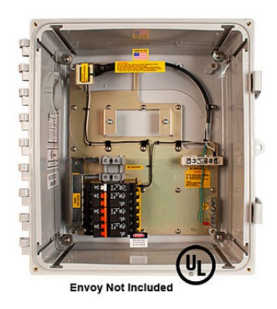
# MNACENPR-3P20NE Solar Combiner for AC MicroInverters



Price: CAD \$729.00

**SKU**: MNACENPR-3P20NE

Product Categories: Cables & Wiring Kits, Combiners: Solar & Battery, Shop,

Wiring & BOS

Product Tags: ac micro, canada, combiner, enphase, envoy, micro inverter,

midnite MNACENPR-3P20NE, midnite solar, MNACENPR-3P20NE,

MNACENPR-3P20NE canada, solar, solar combiner

### **Product Page**:

https://www.modernoutpost.com/product/mnacenpr-3p20ne-solar-combiner-ac-micr oinverters/

### **Product Summary**

MNACENPR-3P20NE Solar Combiner for AC MicroInverters (ie Enphase). The MidNite Enphase ENVOY Combiner is a one box solution built for optimum performance and ease of installation. Mounting the ENVOY in the combiner box ensures the best possible power line carrier performance and saves hours of

#### installation time.

#### Price includes delivery in Canada

### **Product Description**

MNACENPR-3P20NE Solar Combiner for AC MicroInverters (ie Enphase). The MidNite Enphase ENVOY Combiner is a one box solution built for optimum performance and ease of installation. Mounting the ENVOY in the combiner box ensures the best possible power line carrier performance and saves hours of installation time.

#### Price includes delivery in Canada

MNACENPR-3P20NE Features...

- MNACENPR-3P20 (Envoy or other system not included) - Three 20A/240VAC circuits standard (Available as a 2 string model MNACENPR-2P20) - Neutral & ground busbars included - Easily accommodates MidNite's MNSPD300-AC surge protection device - Single 5 amp receptacle for Ethernet over power line adapter (Adapter not included) - Designed to maximize RF radio frequency transmission (wi-fi) - Type 3R (for outdoor installations) - This combiner assembly ensures best power line carrier reliability by locating the ENVOY closer to the inverters and away from noisy house loads - Polycarbonate construction, won't rust - Transparent Polycarbonate Deadfront for safety - Made in the USA

#### MNACENPR-3P20NE Specifications...

- Rating Type : 3R (outdoor installation) - Enclosure type : Polycarbonate - Deadfront : YES - Combiner busbar rating : 60A/240V AC - Field Wiring Terminal : AC hot in, AC hot out, neutral & ground - Combining Breakers : Two or three 2 pole 20A/240V AC dinrail mounted (UL 489A) - Breaker slots : 3 - Outlets : Single 5 amp receptacle for Ethernet over power line adapter - UL Listed : YES (UL 1741) - Dimensions : 15 3/8"L x 14 9/16"W x 7 5/8"D Download the User

#### Manual]

## **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 5.9 kg