

The 120 VAC MAGNUM E-PANEL was designed to provide the additional components necessary to create a code compliant system. This combination is now the standard off-grid system offered by many North American professional Solar installers. Our E-Panels are a compact, affordable and professional panel for mounting a single inverter.

Over-current disconnects are an essential part of every RE system. Renewable energy circuit breakers are not normally stocked at your average electrical supply company. These breakers are custom manufactured to insure systems have the proper protection for the many different AC & DC circuits involved. The Midnite E-Panel integrates high voltage PV input, charge controller outputs, inverter over current protection, DC load circuits, AC input disconnect, AC input/output bypass, AC load circuits, DC-GFP circuit, wind turbine input circuit and hydro input circuits. Traditional electrical supply companies do not stock this type of product.







- * COMPACT: Smaller size takes up less wall space
- * MORE SLOTS: Six din rail and three panel mount breaker slots for PV, Wind, Hydro and AC or DC distribution.
- * HARDWARE: Hardware included for inverter, charge controller, wall mounting brackets, remotes GFCI's, DC-GFP's etc.
- * AGENCY APPROVALS: ETL listed to US and Canadian standards and NEC compliance eases Electrical inspector concerns
- * INVERTER: Inverter battery breaker and inverter cables included
- * PREWIRED: AC input output and bypass assembly pre-wired. Battery Plus bus pre-wired. AC, DC, and PV bus bars installed



Been mooned lately?

www.midnitesolar.com

120 VAC MAGNUM E-PANEL

FEATURES

- Small size compared to existing disconnect and over current solutions
- Pre-wired to save time, money and complexity. All field wiring connections clearly labeled
- White powder coated aluminum or standard gray powder coated steel
- Three slots for 3/4" wide panel mount breakers like the MNEDC80
- Easily expands to accommodate additional inverters
- Six slots for ½" wide din rail mount breakers like the MNEPV63
- Pre-wired 50 amp 277VAC rated Inverter AC bypass switch
- Pre- wired 50 amp 277VAC rated AC Input disconnect
- Bus bars for Battery Plus, Battery Minus, ground, PV+, PV-, AC hot in, AC hot out, Neutral
- Mounting hardware for Inverter and charge controller
- Mounting brackets for hanging E-Panel on wall
- ETL listed to UL and Canadian standards
- Standard Left hand hinged door to mount inverter Right hand optional
- Knockouts for AC and DC conduits
- Charge control brackets (CCB) & 1" close nipple
- Cut outs for one GFCI outlet
- DC Inverter Battery breaker 125A, 175A, or 250A
- Internal inverter cables



Model Number Code:

MidNite E-Panel DC Inverter breaker Steel or Aluminum Magnum Left or Right Export wiring colors brown & blue

Note: Leave off the "E" for North America (120VAC)

Model No. Sinewave Inverters Modified Inverters

MNE250STM MS2012, MS2812, MS4024 RD3924, RD4024E, MS4124E

MNE250ALM MS2023, MS2812, MS4024 RD3924, RD2212

* Note: MNE250STM and MNE250ALM can be used with all eleven inverters

MNE175STM RD1824, RD2824, RD2624E MNE175ALM RD1824, RD2824, MS2712E

Circuit breakers available to customize your system:

CHARGE CONTROLLER BREAKERS

DINRAIL:

MNEPV 40, 50 & 63 - 150 VDC MNEPV 50-300 - 300 VDC

PANEL MOUNT:

MNEDC 60, 70, 80, 90, & 100 - 125 VDC

DC-GFP ASSEMBLIES

MNDC-GFP63 Dinrail 150 VDC MNDC-GFP50-300 Dinrail 300 VDC MNDC-GFP80 Dinrail 125 VDC

DC LOAD/PV COMBINER BREAKERS

MNEPV 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 20, 30, 40, 50, 63 150 VDC Dinrail MNEPV 07, 10, 12, 15, 20, 30, 50–300 VDC Dinrail

AC LOAD BREAKERS

SINGLE POLE 120 VAC: 10, 15, 20 Amp SINGLE POLE 120-277 VAC: 30, 40, 50, 60 Amp TWO POLE 120/240 VAC 20, 30, 50, 60

*NOTE: See current price list for individual part numbers



^{*} Note: MNE175STM and MNE175ALM can be used with all six inverters