

MNPV6 COMBINER



MidNite Solar offers a range of PV Combiners from our MNPV3 to the MNPV16. This range of combiners accommodates PV systems as small as a two string off grid cabin up to 16 strings for a 100KW commercial grid tie inverter. The MNPV series of combiners are the result of 20 years of design and manufacturing experience in the renewable energy industry. Each unit has the same quality features such as:

- * Aluminum rainproof type 3R enclosure
- * Internal plastic injection molded dead front covers
- * Knock outs that accept waterproof strain reliefs, conduit or panel mount MC type connectors
- * Knock outs for lightning arrestors
- * Uses 150VDC & 300VDC breakers or 600VDC fuses depending on model number
- * ETL listed to UL1741 for use in the US and Canada
- * Adaptable for two separate inverters or charge controllers on certain models

MNPV6 (For 150 VDC charge controllers and 600 VDC gridtie inverters)

(The most popular PV combiner in North America.) Gray aluminum type 3R rainproof enclosure with insulating dead front, will accept six 150VDC breakers or four 600/1000VDC fuse holders. Includes 15 position PV negative bus bar, 14 position ground bus bar, 120 amp Plus bus bar for breakers and 80 amp bus bar for fuses. Punch out tabs on the plastic deadfront make for a clean installation using circuit breakers. An included snap in adapter makes for a professional looking installation when installing fuse holders. Up to three 300VDC breakers from 7 to 50 amps may be installed as a disconnect (no combining busbar) . The enclosure may be mounted to a pole or wall indoors or out.

The plus bus bar may be split to support two grid tie inverters or two charge controllers. Gridtie inverters typically can have PV minuses common. Most charge controllers can have PV minuses common (Exception XW and BlueSky).

Breakers/fuse holders sold separately
Boxed size: 11 x 5 x 4 weight: 2 Lbs.



MNPV6
Configured for
600VDC fuses



MNPV6
Configured for
150VDC breakers

**MADE IN THE
USA!**

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Model	Max VDC	Max # of Input Circ.	PV Source Circuits			PV Output Circuits			Approved Mounting Orientation	Enclosure Type/ Material	Listing
			Max OCPD Rating Amps	OCPD	Wire Range AWG	Max # of Output Circ.	Max Cont. Current Amps	Wire Range AWG			
MNPV3 (LV)	150	3	20	CB 150V	14-6	1	60	14-1/0	90 to 14°	3R/Alum	UL1741
MNPV3 (HV)	600	2	20	FUSE	14-6	1	60	14-1/0	90 to 14°	3R/Alum	UL1741
MNPV6 (LV)	150	6	20	CB 150V	14-6	2	120	14-1/0	90 to 14°	3R/Alum	UL1741
MNPV6 (HV)	600	4	20	FUSE	14-6	1	80	14-1/0	90 to 14°	3R/Alum	UL1741
MNPV12 (LV)	150	12	30	CB 150V	14-6	2	200	14-2/0	90 to 14°	3R/Alum	UL1741
MNPV12 (HV)	600	10	30	FUSE	14-6	2	200	14-2/0	90 to 14°	3R/Alum	UL1741
MNPV12-250	300	6	50	CB 300V	14-6	2	168	14-2/0	90 to 14°	3R/Alum	UL1741
MNPV16 (HV)	600	16	15	FUSE	14-6	1	240	250MCM	90 to 14°	3R/Alum	UL1741
MNPV16-250	300	12	20	CB 300V	14-6	1	240	14-2/0	90 to 14°	3R/Alum	UL1741

NOTE: All of the connections have a 90 deg C rating except the 2/0 positive lug that carries a 70 deg C rating. MidNite can supply 1/0 lugs to substitute in these cases where 90 deg C is required.



Photo by Tim Mendenhall



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