

MARATHON® SPECIAL PRODUCTS











Solar Power Integration Components Rated up to 1000V CE

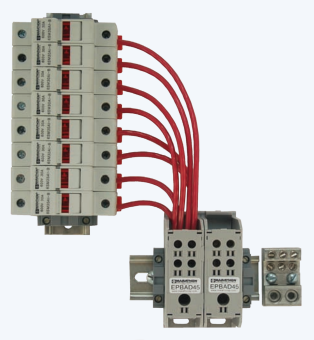
- Enclosed Fuse Holders
- Enclosed Power Blocks
- Grounding Lugs
- Power Distribution Blocks
- Fuse Holders (all major classes)
- Terminal Blocks



Courtesy SolarBOS

COMPONENTS FOR:

Solar Power Integration Components



Marathon Special Products has been an industry leader in electrical/electronic components designed for circuit protection and connection applications for over 60 years.

Marathon's products, including enclosed fuse holders, enclosed power blocks, grounding lugs, power distribution blocks, fuse holders (all major classes) and terminal blocks, are used in combiner boxes, distribution/electric panels, junction boxes and inverters for solar applications. In addition, we have the expertise to design and manufacture custom products for specific customer applications.

The majority of our products have been tested and approved for use with flexible stranded wire and have short-circuit current ratings (SCCR) and are CE 1000 Volt AC/DC rated. Marathon's short lead times, technical support, and excellent customer service assure you receive a quality product as quickly as possible.









RoHS/REACH Compliant

Made in USA



INVERTERS

FUSE HOLDERS



- Fuse Holders for Fuse Classes H, R, J, T, M, G and CC
- Fuse Holder CE 1,000V rated for Class T and J 100, 200, 400 and 600 Amp fuses

POWER SPLICER BLOCKS



- Wire sizes #2 AWG up to dual 750 kcmil
- Greater than 600V ratings (CE)
- · UL rated for flexible stranded wire
- Fingerproof IP-20 protection is available

DOUBLE ROW TERMINAL BLOCKS



- Open and closed back designs
- · Phenolic and thermoplastic material

GROUNDING LUGS



- Three sizes: 350 kcmil #6 AWG, 2/0-14 AWG, #2-14 AWG
- UL rated for flexible stranded wire



COMBINERS

ENCLOSED FUSE HOLDERS



- Fingerproof IP-20 protection
- Tested and approved for 100,000 RMS Symmetrical Amps Withstand Rating and Short Circuit Current Ratings (SCCR)

ENCLOSED POWER BLOCKS



- Wire sizes #2 AWG up to dual 250 kcmil
- 1000V AC/DC CE rated
- · UL rated for flexible stranded wire
- UL Listed/Recognized
- Fingerproof IP-20 protection

FUSE HOLDERS



- Fuse Holders for Fuse Classes H, R, J, T, M, G and CC
- Fuse Holder 1,000V rated for Class T and J 100, 200, 400 and 600 Amp fuses

POWER BLOCKS



- Wire sizes #2 AWG up to dual 750 kcmil
- · Greater than 600V CE ratings
- · UL rated for flexible stranded wire
- UL Listed/Recognized
- Fingerproof IP-20 protection



PANELS

FUSE HOLDERS



- Fuse Holders for Fuse Classes H, R, J, T, M, G and CC
- Fuse Holder 1,000V rated for Class T and J 100, 200, 400 and 600 Amp fuses

POWER DISTRIBUTION BLOCKS



- Wire sizes #2 AWG up to dual 250 kcmil
- 1000V AC/DC CE rated
- · UL rated for flexible stranded wire
- UL Listed/Recognized
- Fingerproof IP-20 protection

DIN RAIL TERMINAL BLOCKS



- Control circuit wiring terminal blocks
- · Available in numerous sizes
- Amperage from 20 to 85A

HEAVY DUTY TERMINAL BLOCKS



 Shorting blocks are used for current transformers and switchgear applications

Agency Ratings UL, CSA Voltage Rating 600 Volt

CE Voltage Ratings Voltage Ratings per IEC 60947-1 and IEC 60947-7-1

Enclosed Power Blocks				NEMA Power Blocks				
Catalog Description		Current Range AMP	Special Features/Notes	Catalog Description		Current Range AMP	Special Features/Notes	
LISTED ENCLOSED POWER BLOCKS				132XXXX 133XXXX	1,000 1.000	up to 175		
EPBAD21 EPBAD24 EPBXD42 EPBXD45	1,000 1,000 1,000 1,000	up to 115 up to 115 up to 175 up to 175 up to 175	Din/Panel Mount Din/Panel Mount Din Rail Mount Din Rail Mount	133XXX 135XXXX 140XXXX 141XXXX 142XXXX 143XXXX 144XXXX 145XXXX	1,000 1,000 1,000 800 1,000 1,000 1,000	up to 510 up to 950 up to 310 up to 115 up to 175 up to 350 up to 420 up to 760		
THEOGRAMIZED ENGEGOED I GWEN DEGONG					,	·		
EPBXD74 EPBXP74 EPBXD71 EPBXP71	800 1,000 800 1,000	up to 335 up to 335 up to 510 up to 510	Din Rail Mount Panel Mount Din Rail Mount Panel Mount	Heavy Duty Terminal Blocks				
				Catalog Description		Current Range AMP	Special Features/Notes	
				1100 Series 1200 Series 0987 Series 985 Series 1500 Series 1600 Series 1700 Series	630 800 1,000 630 1,000 1,000	up to 65 up to 70 up to 50 up to 85 up to 75 up to 75 up to 75	>30A ring lug >30A ring lug >30A ring lug	

Voltage Ratings per IEC 60269-1 and IEC 60269-2

Fuse Holders				Fuse Holders				
Catalog Description		Current Range AMP	Special Features/Notes	Catalog Description		Current Range AMP	Special Features/Notes	
ENCLOSED	CLASS M FUSE	HOLDERS	ies	NEMA CLASS T FUSE HOLDERS				
6SM30AXB 6SM30AXIB	1,000 1,000	up to 30 up to 30		T30AXB 6T30AXXX T60AXX	800 800 800	up to 30 up to 30 31 ~ 60	s of	
SEMI-CONDUCTOR FUSE HOLDERS			certifies Rating	R6T60AXB T100A1B	800 1,000	31 ~ 60 31 ~ 60 61 ~ 100	of these s upon ge rating	
ST14 ST38 1MS101 1MS102 1MS103 1MS104	1,000 1,000 1,000 1,000 1,000 1,000	up to 100 up to 600 up to 100 101 ~ 400 101 ~ 400 401 ~ 600	Marathon certifie 1000 Volt Rating	T100A3B T200A1B T200A3B T400A1B T600A1B 6T100A1B 6T100A3B	800 1,000 800 1,000 1,000 1,000 800	61 ~ 100 101 ~ 200 101 ~ 200 201 ~ 400 401 ~ 600 61 ~ 100 101 ~ 200	Final voltage ratings of these fuse holders depends upon availability and voltage ratings applicable fuses.	
NEMA CLASS M FUSE HOLDERS				6T200A1B 6T200A3B	1,000 800	101 ~ 200	Final v fuse h availat applica	
6M30AXX	800	up to 30	s meet spacing r material require- e listed voltage. s ratings depend t of available	6T400A1B 6T600A1B	1,000 1,000	201 ~ 400 401 ~ 600	a & É. Ei	
NEMA CLASS J FUSE HOLDERS			meet spacing material requi listed voltage ratings depen of available					
6J30AXX 6J60AXB R6J100AXB 6J200AXBFB 6J400A1BFB 6J400A3BFB 6J600AXBFB	D 1,000 D 800	up to 30 31 ~ 60 61 ~ 100 101 ~ 200 201 ~ 400 201 ~ 400 401 ~ 600	Fuse holders me and insulator mat ments for the liste Final voltage ratii upon ratings of a fuses.					

Notes (applies to two groups)

- 1. Rated Impulse Withstand Voltage (Uimp) 6,000V
- 2. Material Group Illa except 6M30AX series in Fuse Holders with material group I

3. Pollution Group - 3



13300 Van Camp Road • P.O. Box 468 • Bowling Green, Ohio 43402 Phone: (419) 352-8441 • Fax: (419) 352-0875 • marketing@marathonsp.com



