

# A GLOBAL LEADER WITH A CENTURY OF EXPERIENCE, MERSEN BRINGS EXPERTISE AND INNOVATION TO YOUR COMPANY

Protect your solar power investment by using electrical components specifically designed for PV applications

Generating electricity from solar energy is an extremely reliable process – as long as it's properly protected! Mersen offers a trusted range of electrical protection solutions that help protect your solar power investment including fuses, fuse holders, heatsinks, wire management, disconnect switches, laminated bus bar, and surge protective devices.

With a dedicated range of products to disconnect, clip and isolate, Mersen is doing whatever it takes to shield the wiring between strings and protect system components. Thanks to our newly developed, innovative HelioProtection product line, faulty circuits are safely isolated and system longevity and reliability are increased allowing for continuous generation of clean and efficient power.

Drawing on over a century of experience – and an ongoing commitment to critical research in electrical safety in both traditional and emerging markets – Mersen provides solar power designers, integrators, specifying engineering firms, solar power installers and solar power equipment manufacturers with innovative electrical protection products and unmatched technical support. For solar power circuit protection solutions you can rely on, contact Mersen at info.nby@mersen.com or 978.462.6662.

### MERSEN IS THE PV INDUSTRY BENCHMARK

- 1st to market with UL 2579 Listed product
- Helped drive the new safety standard
- The only manufacturer serving the PV market with overcurrent, surge protection, laminated bus bar, and cooling solutions



### ABOUT MERSEN'S HELIOPROTECTION® BRAND

The word helio, meaning sun, was derived from Greek mythology and the sun god, Helios. When combined with the safety and reliability of Mersen's electrical protection solutions, HelioProtection defines our commitment to the solar industry. Mersen's HelioProtection brand promises expertise in solar power applications and a premium offering designed for the PV industry.

Products marked with the HelioProtection brand name have been tested and certified to the latest industry standards for use in photovoltaic applications and guarantee the level of performance required by the PV industry. Not only is Mersen the industry benchmark when it comes to standards compliance, we voluntarily subject our products to strict quality monitoring backed by extensive electrical, mechanical and climatic tests.

## HELIOPROTECTION BRAND PROMISE

- Expertise in solar power applications
- Premium offering for the PV industry
- Delivering safety & reliability















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#### NATIONAL ELECTRICAL CODE® (NEC)

- 1 to 3 strings of modules: no fuse needed: In this kind of system, the fault current is barely higher than operating current. Properly sizing the wiring between the strings of panels to withstand the maximum fault current is enough to avoid any fire hazard.
- Installation with at least 4 strings of modules: In this configuration the fault current can reach a level capable of heating and damaging the insulators. For this type of installation, ungrounded systems must be fused for both polarities, positive and negative, grounded systems only require fusing of the positive conductors.



• Sizing Fuses per the National Electrical Code (Article 690.8): As defined in Article 690.8, two multiplication factors must be applied when sizing overcurrent devices for photovoltaic application, the maximum PV source circuit current and the overcurrent device loading factor. The maximum photovoltaic source circuit current is equal to the module rated short circuit current (I<sub>sc</sub>) multiplied by 125 percent. When determining the sizing of overcurrent device ampacity, the device shall be sized to carry not less than 125 percent the maximum current. Module I<sub>sc</sub> ratings are required by code to be listed on the PV module nameplate. Typical I<sub>sc</sub> ratings are 110-125% of the maximum power point current (I<sub>mpp</sub>) value of the PV module.

If the calculated nominal fuse rating value is not available it is allowed to go to the next highest available fuse current rating.

Nominal Fuse Rating =  $I_{sc}$  (Module Short Circuit Current) x 1.25 (Max Current Multiplier) x 1.25 (Overcurrent Device Sizing Multiplier)



Nominal Fuse Rating =  $I_{sc} \times 1.56$ 

NEC

High-Temperature Usage: Each UL-listed fuse is fully rated up to 50°C ambient. Contact Mersen Technical Services at Technical.Services.EP@ mersen.com for de-rating curves for applications above 50°C.

#### CANADIAN ELECTRICAL CODE (CEC)

Section 50 of the Canadian Electrical Code outlines the requirements for solar photovoltaic systems. Within Section 50 there are references to Section 14; specifically, to Rules 14-414 Connection to different circuits; 14-700 Restriction of use; 14-200, Fuses; and 14-300, Circuit Breakers. Within Section 50, Rule 50-020 also refers to Section 84, Interconnection of electric power production sources, where the grounding and bonding requirements may be found. Ultimately, NEC Article 690 should be used when determining requirements for PV systems (while supplementing with information from CEC Section 50 for Canadian applications).

#### UNDERWRITERS LABORATORIES (UL)

UL 2579 - Fuses for Photovoltaic Systems is a product standard written specifically for fuses intended to be used for photovoltaic circuit protection. Unlike UL standard 248, "Low Voltage Fuses", fuses listed to UL standard 2579 are subject to additional testing, simulating the service environment conditions of photovoltaic installations. Additional testing includes, (1) Verification of Freedom from Unacceptable Levels of Thermally Induced Drift, (2) Verification of Functionality at Temperature Extremes and (3) Current Cycling. For more information regarding UL standard 2579 visit Mersen at ep-us.mersen.com/solutions/helioprotectionr/.

UL 4248-18 - Photovoltaic Fuse holders applies to fuse holders rated up to 1500VDC, intended for use with Photovoltaic Fuses as described in the Outline of Investigation for Fuses for Photovoltaic Systems, Subject 2579.

UL 98B - Enclosed and Dead-Front Switches for use in Photovoltaic Systems covers enclosed and dead-front switches rated up to 1000VDC, intended for use in DC photovoltaic (PV) systems and installed in accordance with Article 690 of the National Electrical Code.

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC)

IEC 60269-6 - Fuse-links for the Protection of Photovoltaic Energy Systems: IEC standard 60269-6, "Fuse-links for the Protection of Photovoltaic Energy Systems," defines supplemental requirements applied to fuse-links for protecting PV strings and PV arrays in equipment for circuits of nominal voltages up to 1500VDC. Fuses complying with IEC standard 60269-6 shall be marked "gPV" indicating fuse-links with a full-range DC breaking capacity for photovoltaic energy systems.





# A STRING COMBINER BOX / ARRAY COMBINER BOX

Fuses & fuse holders • Surge protective devices Disconnect switches • Power distribution blocks Monitoring • PV Safety System

### BINVERTER

Fuses & fuse holders • Surge protective devices
Disconnect switches • Power distribution blocks
Thermal management • Contactors • Laminated bus bar

# G AC ELECTRICAL PANELBOARD

Fuses & fuse holders • Surge protective devices Disconnect switches

#### UTILITY DISTRIBUTION NETWORK

Fuses • Cable limiters

### Residential 5 to 36kW

Mersen is a trusted partner of electrical equipment distributors and played a leadership role in solar power circuit protection long before the boom reached the residential market, i.e. for private homes, small apartment buildings and farm buildings.



### Commercial and Industrial 36 to 250kW

The walls and roofs of buildings - office towers, factories, malls and warehouses - are among the preferred supports for solar power systems. Architects and developers have grasped the importance of this energy revolution, and more of them are recommending "green" solutions.

#### Utility and Solar Farm Over 250kW

In this type of application, the architecture is centered on an automatic monitoring and control system. Mersen caters to this critical market with electrical protection that safely and reliably protects the solar power investment.



#### ENHANCED CONSTRUCTION FOR DEMANDING PV APPLICATIONS

Mersen's HelioProtection HP6M and HP10M photovoltaic (PV) fuse series are engineered and designed specifically for the protection of photovoltaic strings. Their enhanced fuse construction is designed to withstand constant fluctuations in temperature and current cycling adding to system longevity. Low minimum breaking capacity of 1.35 times the fuse rated current value meets both IEC and UL standards, allowing for safe circuit interruption under typical low fault current conditions produced by PV strings. Typical applications include string combiner boxes and in-line fuse assemblies.



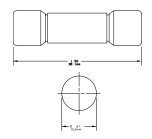
#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	WATTS LOSS @ 70% X I <sub>n</sub> (W)	WATTS LOSS @ 80% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTERRUPTING RATING (kA)	SIZE (MM)
	1	HP6M1	L1018565	0.14	0.19	0.31		
	2	HP6M2	M1018566	0.19	0.26	0.43		
	3	НР6М3	N1018567	0.64	0.85	1.4		
	4	HP6M4	Q1018569	0.58	0.77	1.3		
	5	HP6M5	R1018570	0.65	0.87	1.4		
	6	НР6М6	S1018571	0.69	0.92	1.5	-	
600	7	HP6M7	T1018572	-	-	-	10	10x38
000	8	HP6M8	V1018573	0.92	1.23	2.0	10	10/30
	10	HP6M10	X1018575	0.96	1.28	2.1		
	12	HP6M12	Y1018576	1.12	1.49	2.5		
	15	HP6M15	Z1018577	0.99	1.32	2.2		
	20	HP6M20	A1018578	1.25	1.67	2.8		
	25	HP6M25	K1018610	1.38	1.84	3.1		
	30	HP6M30 L1018611 1.50 2.00 3.3						
	1	HP10M1	B1018579	0.125	0.175	0.25		
	2	HP10M2	C1018580	0.16	0.25	0.32	-	
	3	HP10M3	D1018581	0.66	0.87	1.36		
	3.5	HP10M3-1/2	H1043977	-	-	-	1	
	4	HP10M4	E1018582	0.69	0.80	1.25	1	
	5	HP10M5	F1018583	0.59	0.73	1.12		
	6	HP10M6	G1018584	0.42	0.67	1.05		
1000	7	HP10M7	H1018585	0.40	0.64	1.00	50	10x38
	8	HP10M8	J1018586	0.77	0.88	1.48	1	
	10	HP10M10	L1018588	0.67	0.9	1.5	1	
	12	HP10M12	M1018589	0.72	1.0	1.8	1	
	15	HP10M15	N1018590	0.9	1.3	2.2	1	
	20	HP10M20	P1018591	1.1	1.5	2.8	1	
	25	HP10M25	D1023825	1.3	1.8	3.0	1	
	30	HP10M30	E1023826	1.5	1.9	3.7	1	

### CATALOG NUMBERS - FUSE HOLDER

VOLTAGE (VDC)	AMPERAGE (A)	TERMINAL TYPE	VISUAL BLOWN FUSE INDICATOR	CATALOG NUMBER
1000	32	Screw	No	USM1HEL
1000	32	Screw	Yes	USM1IHEL
1000	32	Carina	No	USGM1HEL
	32	Spring	Yes	USGM1IHEL

#### DIMENSIONS



#### APPROVALS

- UL Listed to 2579, photovoltaic fuse, File E333668
- CSA Component Acceptance, Class 1422-30
- IEC 60269-6 Certified, gPV
- RoHs Compliant





### 1500VDC MIDGET (10X85MM) PHOTOVOLTAIC FUSES

Mersen's HP15M photovoltaic (PV) fuse series was engineered and designed specifically for the protection of photovoltaic systems. Its enhanced fuse construction makes it ideal for continuous temperature and current cycling withstand adding to system longevity. The 1500VDC rated HP15M, designed for low minimum breaking capacity capabilities of 1.35 times the fuse rated current value, allows for safe circuit interruption under typical low fault current conditions produced by PV arrays. Protect your off-grid or grid tied PV system from unexpected ground faults and line faults using Mersen's HelioProtection® fuse line.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	WATTS LOSS @ 70% X I <sub>n</sub> (W)	WATTS LOSS @ 80% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTERRUPTING RATING (kA)	SIZE (MM)
	4	HP15M4	F1059569					10x85
	5	HP15M5	X1055053	0.84	1.16	1.97		
	6	HP15M6	Q1053667	0.97	1.37	2.42		
	7	HP15M7	R1053668	0.97	1.37	2.43	-	
	8	HP15M8	S1053669	1.04	1.5	2.6		
	10	HP15M10	T1053670	1.23	1.77	3.09		
1500	12	HP15M12	V1053671	1.15	1.7	2.89	50	
	15	HP15M15	W1053672	1.39	1.91	3.48		
	20	HP15M20	X1053673	1.71	2.47	4.28		
	25	HP15M25	Y1053674	2.13	3.08	5.35		
	30	HP15M30	Z1053675	2.56	3.61	6.4		
	32	HP15M32	G1059570	2.56	3.61	6.4		

#### FEATURES/BENEFITS:

- Low fault current interrupting capability
- Durable construction for enhanced system longevity
- Temperature cycle withstand capability
- Guaranteed operation at temperature extremes
- Globally accepted
- Recommended Fuse holder: US15M1HEL

#### APPLICATIONS:

- All photovoltaic applications
- PV string/array level protection
- Combiner box applications
- In-line PV module protection
- Inverters
- Battery charge controllers

#### RATINGS:

**Volts** : 1500VDC **Amps** : 4A - 32A **Max IR** : 50kA

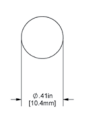
Photovoltaic Fuse

#### APPROVALS:

- UL Listed to Standard UL2579
- CSA Component Pending
- IEC 60269-6

#### DIMENSIONS







#### CRIMP CAP TERMINATION

A special cap is applied to the fuse ferrules of our existing HP10M and HP15M fuses (described on pages 7 and 8) to enable the user to attach wires directly to the fuses. This obviates the need for a fuse holder and allows an overmolded enclosure.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	WATTS LOSS @ 70% X I <sub>n</sub> (W)	WATTS LOSS @ 80% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTERRUPTING RATING (kA)	SIZE (MM)	
	1	HP10M1CC	0.1375	0.1925	0.275			
	2	HP10M2CC	0.176	0.275	0.352			
	3	HP10M3CC	0.726	0.957	1.496			
	3.5	HP10M3-1/2CC	0.742	0.918	1.435			
	4	HP10M4CC	0.759	0.88	1.375			
	5	HP10M5CC	0.649	0.803	1.232			
	6	HP10M6CC	0.462	0.737	1.155			
1000	7	HP10M7CC	0.44	0.704	1.1		10,20 (Figure 1)	
1000	8	HP10M8CC	0.847	0.968	1.628	50	10x38 (Figure 1)	
	10	HP10M10CC	0.737	0.99	1.65			
	12	HP10M12CC	0.792	1.1	1.98			
	15	HP10M15CC	0.99	1.43	2.42			
	20	HP10M20CC	1.21	1.65	3.08			
	25	HP10M25CC	1.43	1.98	3.3			
	30	HP10M30CC	1.65	2.09	4.07			
	32	HP10M32CC	1.70	2.30	4.20			
	4	HP15M4CC	0.800	1.046	1.691			
	5	HP15M5CC	0.924	1.276	2.167			
	6	HP15M6CC	1.067	1.507	2.662			
	7	HP15M7CC	1.067	1.507	2.673			
	8	HP15M8CC	1.144	1.65	2.86			
1500	10	HP15M10CC	1.353	1.947	3.399	50	10 x 85 (Figure 2)	
1500	12	HP15M12CC	1.265	1.87	3.179	50	10 x 85 (Figure 2)	
	15	HP15M15CC	1.529	2.101	3.828			
	20	HP15M20CC	1.881	2.717	4.708			
	25	HP15M25CC	2.343	3.388	5.885			
	30	HP15M30CC	2.816	3.971	7.04			
	32	HP15M32CC	2.816	3.971	7.04			

#### DIMENSIONS

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#### APPROVALS:

- UL Listed to 2579, photovoltaic fuse
- IEC 60269-6





Recommended crimping tool: T & B Sta-Kon ERG4002 #10 -12 AWG (6-4 mm<sup>2</sup>)

#### 1500 V D C C L A S S G (10 X 57 M M) PHOTOVOLTAIC FUSES

Mersen's HP15G photovoltaic (PV) fuse series was engineered and designed specifically for the protection of photovoltaic systems. Its enhanced fuse construction makes it ideal for continuous temperature and current cycling withstand adding to system longevity. The 1500VDC rated HP15G, designed for low minimum breaking capacity capabilities of 1.35 times the fuse rated current value, allows for safe circuit interruption under typical low fault current conditions produced by PV arrays. In addition to the standard ferrule terminal, a unique wire crimp terminal (CC option) permits solderless wire-to-fuse connection for overmold encapsulation of fuse and wiring. Protect your off-grid or grid tied PV system from unexpected ground faults and line faults using Mersen's HelioProtection® fuse line.

#### CATALOG NUMBERS

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER FERRULE (FIGURE 1)	CATALOG NUMBER CRIMP CAP (FIGURE 2)	SIZE (MM)
	21/2	HP15G2½	HP15G2½CC	
1500	31/2	HP15G3½	HP15G31⁄2CC	10x57
1555	4	HP15G4	HP15G4CC	10x3r
	5	HP15G5	HP15G5CC	

#### FEATURES/BENEFITS: APPLICATIONS:

- Low fault current interrupting In-line PV module protection capability
- Durable construction for enhanced system longevity
- Temperature cycle withstand capability
- Guaranteed operation at temperature extremes
- Industry's first UL Listed Solution
- Globally accepted



#### RATINGS:

Volts: 1500VDC **Amps** : 2½ A-5A

IR : HP15G2½ to 4A,

Self Certified to 50kA I.R.

: HP15G5, 10kA I.R.

MBC : 1.35 x In

Photovoltaic Fuse, gPV

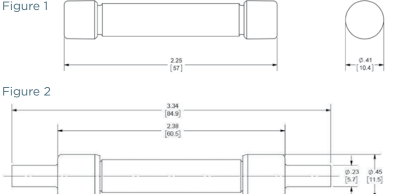
#### APPROVALS:

- ULL isted to Standard UL 2579 File E333668
- IEC 60269-6





#### DIMENSIONS





#### PROTECT YOUR OFF-GRID OR GRID-TIED PV SYSTEMS

The HelioProtection\* HP6J photovoltaic (PV) fuse series was engineered and designed specifically for the protection of photovoltaic arrays. Its enhanced fuse construction is designed to withstand constant fluctuations in temperature and current cycling adding to system longevity. Low minimum breaking capacity of 1.35 times the fuse rated current value meets UL standards, allowing for safe circuit interruption under typical low fault current conditions produced by PV arrays. Typical applications include re-combiner box, master combiner box and inverter inputs.



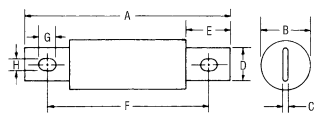
#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	WATTS LOSS @ 80% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTERRUPTING RATING (kA)	SIZE
	70	HP6J70	K1023394	5.8	10		
	80	HP6J80	L1023395	6.4	11		
	90	HP6J90	M1023396	7.5	13		
	100	HP6J100	N1023397	8.1	14		
	110	HP6J110	P1023398	10.4	18		
	125	HP6J125	Q1023399	11.0	19		
	150	HP6J150	R1023400	12.8	22		
	175	HP6J175	S1023401	13.9	24		
600	200	HP6J200	T1023402	15.1	26	10	Class J
	225	HP6J225	V1023403	17.4	30		
	250	HP6J250	W1023404	20.9	36		
	300	HP6J300	X1023405	22.0	38		
	350	HP6J350	V1023380	23.2	40		
	400	HP6J400	Y1023406	24.4	42		
	450	HP6J450	V1026278	33.6	58		
	500	HP6J500	W1026279	34.2	59		
	600	HP6J600	X1026280	39.4	68		

#### DIMENSIONS

AMPERE RATING	A		В С		С	D		E F		F	F C		G		Н					
	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM				
HP6J (61-100)	4-5/8	117	1-1/16	27	1/8	3.2	3/4	19	1	25	3-5/8	92	3/8	10	9/32	7				
HP10J (61-200)	F 2/4	146	1-5/8	41	3/16	4.8	1-1/8	29	1-3/8	35	4-3/8	111	3/8*	10*	9/32*	7*				
HP6J (101-200)	5-3/4	5-3/4	5-3/4	5-3/4	5-3/4   14	146 1-	1-5/8	41	3/10	4.0	1-1/8	29	1-3/8	35	4-3/8	111	3/8	10.	9/32	
HP6J, HP10J (201-400)	7-1/8	181	2-1/8	54	1/4	6.3	1-5/8	41	1-7/8	48	5-1/4	133	17/32	14	13/32	10				
HP6J (401-600)	8	203	2-1/2	64	3/8	9.5	2	51	2-1/8	54	6	152	11/16	18	17/32	13				

<sup>\*</sup> For HP10J, G = 17/32" (14mm) and H = 13/32" (10mm)



#### CATALOG NUMBERS - FUSE BLOCKS

#### **APPROVALS**

- UL Listed to 2579, photovoltaic fuse, File E333668
- CSA Component Acceptance, Class 1422-30
- **RoHS Compliant**





For recommended fuse blocks for HP6J and HP10J fuses see page 20.

#### THE INDUSTRY'S MOST EFFICIENT 1000VDC FUSES

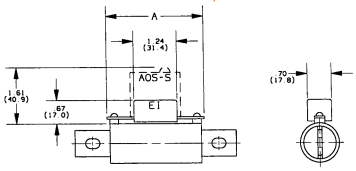
The HelioProtection\* HP10J photovoltaic (PV) fuse series was engineered and designed specifically for the protection of photovoltaic arrays. Its enhanced fuse construction is designed to withstand constant fluctuations in temperature and current cycling adding to system longevity. Low minimum breaking capacity of 1.35 times the fuse rated current value meets UL standards, allowing for safe circuit interruption under typical low fault current conditions produced by PV arrays. Typical applications include re-combiner box, master combiner box and inverter inputs.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	WATTS LOSS @ 80% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTERRUPTING RATING (kA)	SIZE	FRAME SIZE
	70	HP10J70	Z1040749	5	10			
	80	HP10J80	A1040750	5	10			
	100	HP10J100	B1040751	7	15			1
	125	HP10J125	C1040752	7	14		Class J	
	160	HP10J160	D1040753	8	16			
	200	HP10J200	E1040754	15	27			
1000	250	HP10J250	F1040755	18	34	10		
	300	HP10J300	G1040756	22	37			2
	350	HP10J350	H1040757	24	45			2
	400	HP10J400	J1040758	27	52			
	450	HP10J450	K1040759	27	56			
	500	HP10J500	K1047I07	31	58			3
	600	HP10J600	L1047108	43	82			

#### OPTIONAL INDICATOR/MICROSWITCH MOUNT DIMENSIONS



CATALOG NUMBER	А
HP10J(70-200)EI	3.22 (81.8)
HP10J(250-400)EI	3.24 (82.2)

Note: Fuses with the EI option are designed to work with the AOS-S or AOS-Q add-on switch, which is ordered separately.

#### CATALOG NUMBERS - FUSE BLOCKS

VOLTAGE (VDC)	AMPERAGE (A)	TERMINAL TYPE	WIRE RANGE	CATALOG NUMBER	
	HP6J (61-100)	Box-Box	2/0 - #6	61036HPJ	
	HP10J (61-200)	Box-Box	350kcmil - #6	62001HPJ	
	HP6J (101-200)	BOX-BOX	35UKCIIII - #6	62001HFJ	
1000	HP6J, HP10J (201-400)	Box-Box	(2) 350kcmil - #6	64031HPJ	
	HP6J (401-600)	Box-Box	(2) 500kcmil - #4	6631HPJ	

#### **APPROVALS**

- UL Listed to 2579, photovoltaic fuse, File E333668
- CSA Component Acceptance, Class 1422-30
- RoHS Compliant







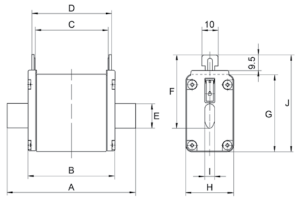
The HelioProtection\* HP10NH photovoltaic (PV) fuse series was engineered and designed specifically for the protection of photovoltaic arrays. Its enhanced fuse construction is designed to withstand constant fluctuations in temperature and current cycling adding to system longevity. Low minimum breaking capacity of 1.35 times the fuse rated current value meets IEC and UL standards, allowing for safe circuit interruption under typical low fault current conditions produced by PV arrays. Typical applications include re-combiner box, master combiner box and inverter inputs.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

			PLAIN BLADE		DIRECT MOUNTIN	IG			
SIZE	VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	CATALOG NUMBER	REFERENCE NUMBER	WATTS LOSS @ 70% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTER- RUPTING RATING (kA)
		50	HP10NH1GPV50	Z1028283	HP10NH1GPV50B	B1048663	4.6	11	
		63	HP10NH1GPV63	A1028284	HP10NH1GPV63B	C1048664	5.4	13	- 50
NH1	1000	80	HP10NH1GPV80	B1028285	HP10NH1GPV80B	D1048665	6.1	15	
11111	1000	100	HP10NH1GPV100	C1028286	HP10NH1GPV100B	E1048666	7.2	17	
		125	HP10NH1GPV125	D1028287	HP10NH1GPV125B	F1048667	7.4	18	
		160	HP10NH1GPV160	E1028288	HP10NH1GPV160B	G1048668	9.6	23	
NH2	1000	200	HP10NH2GPV200	X1037619	HP10NH2GPV200B	H1048669	11.3	27	F0
11112	1000	250	HP10NH2GPV250	Y1037620	HP10NH2GPV250B	J1048670	12.9	31	50

#### DIMENSIONS (MM)



#### APPROVALS:

- UL Listed to 2579, photovoltaic fuse, File E358319
- IEC 60269-6 Certified, gPV
- RoHS Compliant



SIZE	Α	В	С	D	E	F	G	Н	1	J
NH1	135	70.8	63	68	20	40	52.5	39.5	6	64.5
NH2	150	68	63	68	26	48.5	60	51	6	72

#### CATALOG NUMBERS - FUSE BLOCKS

FOR USE WITH	VOLTAGE (VDC)	AMPERAGE (A)	TERMINAL TYPE	PROTECTIVE COVER	CATALOG NUMBER
NH1	1000	250 max	Stud-Stud	No	HPBB11PPR
	1000	250 IIIax	Stuu-Stuu	Yes	HPBB11PPRFS
NH2	1000	315 max	Stud-Stud	No	HPBB21PPR
	1000	212 IIIaX	Stuu-Stuu	Yes	HPBB21PPRFS

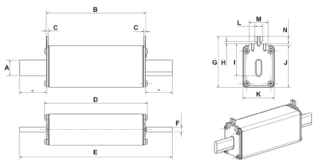
Mersen's HP12NH photovoltaic (PV) fuse series was engineered and designed specifically for the protection of photovoltaic systems. HelioProtection® HP12NH fuse links are designed for the protection of cables in a PV group of chains when a short circuit occurs in a panel (main fuse category). This HelioProtection main fuse range enables us to offer a full range of protection with worldwide acceptance. They are of the gPV type and comply with both IEC 60269-6 and UL 2579 PV standards.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

			PLAIN BLADE		DIRECT MOUNTING	G .			
SIZE	VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	CATALOG NUMBER	REFERENCE NUMBER	WATTS LOSS @ 70% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTER- RUPTING RATING (kA)
NH1XL		125	HP12NH1XLGPV125	G1039744	HP12NH1LGPV125B	K1048671	12	29	
NHIXL		160	HP12NH1XLGPV160	H1039745	HP12NH1LGPV160B	L1048672	14	34	
NH2XL		200	HP12NH2XLGPV200	J1039746	HP12NH2LGPV200B	M1048673	16	42	
NHZXL	1250	250	HP12NH2XLGPV250	K1039747	HP12NH2LGPV250B	N1048674	17	45	50
	1250	250	HP12NH3LGPV250	Z1033389	HP12NH3LGPV250B	P1048675	18	46	50
NH3L		315	HP12NH3LGPV315	A1033390	HP12NH3LGPV315B	Q1048676	22	53	
INFI3L		350	HP12NH3LGPV350	B1033391	HP12NH3LGPV350B	R1048677	23	55	
		400	HP12BH3LGPV400	C1033392	HP12NH3LGPV400B	S1048678	29	73	

#### DIMENSIONS (MM)



#### APPROVALS:

- UL Listed to 2579, photovoltaic fuse, File E358319
- IEC 60269-6 Certified, gPV
- RoHS Compliant



SIZE	Α	В	С	D	Е	F	G	Н	1	J	K	L	М	N
NH1	20	125.5	2.5	129.6	192.5	6	64.5	2.75	40.5	52.5	39.5	10	24	9.5
NH2	26	123	2.5	127	205	6	72	2.75		60	51	10	24	9.5
NH3	33	123	2.5		205		84.5	2.75	60	74	70	10	25	9.5

#### CATALOG NUMBERS - OPEN FUSE BASES AND FUSE-BASES WITH TOUCH PROTECTION

FOR USE WITH	VOLTAGE (VDC)	AMPERAGE (A)	DESIGN	CATALOG NUMBER
NH fuse-links NH1XL and gPV fuse-link size 121 with blade contacts	1500	250 A	Open design, screw mounting	SP36121
NH fuse-links NH2XL and NH3L and gPV fuse-link size 122-123 with blade contacts	1500	630 A	Open design, screw mounting	SP36122-123
NH fuse-links NH1XL (can accept Mersen gPV fuse-links size 121 and NH2XL rated 250A with derating)	1500	250 A	With touch protection, screw mounting [M10, M = 8-10Nm]	HPBB1XL1PPFS
NH fuse-links NH2XL and NH3L	1500	500 A	With touch protection, screw mounting [M10, M = 8-10Nm]	HPBB2XL3L1PPFS
NH fuse-links NH2XL and NH3L (can accept NH3L fuse-links up to 630 A with derating)	1500	500 A	With touch protection, screw mounting [M10, M = 8-10Nm] and busbar output (1x40x10 or 2x40x10)	HPBB2XL3L1PBFS

## 1500VDC FOR FUTURE TRENDS AND HIGHER EFFICIENCIES

Mersen's HelioProtection HP15NH photovoltaic (PV) fuse series is designed specifically for protection of photovoltaic arrays. Low minimum breaking capacity of 1.35 times the fuse rated current value meets both IEC and UL (pending) standards, allowing for safe circuit interruption under typical low fault current conditions produced by PV arrays. Typical applications include re-combiner box, master combiner box and inverter inputs.





#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

			PLAIN BLADE		DIRECT MOUNTING	G			
SIZE	VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	CATALOG NUMBER	REFERENCE NUMBER	WATTS LOSS @ 70% X I <sub>n</sub> (W)	WATTS LOSS @ 100% X I <sub>n</sub> (W)	INTER- RUPTING RATING (kA)
NH-FUS	E-LINKS GPV 1	500VDC SIZE 3L							
		160	HP15NH3LGPV160	H1037859	HP15NH3LGPV160B	T1048679	15	36	
		200	HP15NH3LGPV200	J1037860	HP15NH3LGPV200B	V1048680	18	44	
NH3L	1500	250	HP15NH3LGPV250	K1037861	HP15NH3LGPV250B	W1048681	20	50	50
NH3L	1500	315	HP15NH3LGPV315	L1037862	HP15NH3LGPV315B	X1048682	23	57	50
		350	HP15NH3LGPV350	M1037863	HP15NH3LGPV350B	Y1048683	25	63	
		400	HP15NH3LGPV400	N1037864	HP15NH3LGPV400B	Z1048684	28	71	
NH-FUS	E-LINKS GPV 1	500VDC SIZE 3L V	VITH STRIKER						
		160	-	-	HP15NH3LPV160BI	A1057218	15	36	
		200	-	-	HP15NH3LPV200BI	B1057219	18	44	
NH3L	1500	250	-	-	HP15NH3LPV250BI	C1057220	20	50	50
MUSE	1500	315	-	-	HP15NH3LPV315BI	D1057221	23	57	50
		350	-	-	HP15NH3LPV350BI	E1057222	25	63	
		400	-	-	HP15NH3LPV400BI	F1057223	28	71	
MICROS	WITCH FOR NH	FUSE-LINK GPV 1	500VDC SIZE 3L						
	1	AMPERAGE (A)	CATALOG NUMBER	REFERENCE NUMBER	RATED IMPULSE WITHSTAND VOLTAGE	INDICATION S	SYSTEM	PACKAGE	
	5	5	MC3E1-5N	D310020	20 kV	Standard NO-NC		3	

#### CATALOG NUMBERS - FUSE BLOCKS

FOR USE WITH	VOLTAGE (VDC)	AMPERAGE (A)	TERMINAL TYPE	PROTECTIVE COVER	CATALOG NUMBER
NH3L	1500	E00 may	Stud-Box	Yes	HPBB2XL3L1PBFS
THIOL	1500	500 max	Stud-Stud	Yes	HPBB2XL3L1PPFS

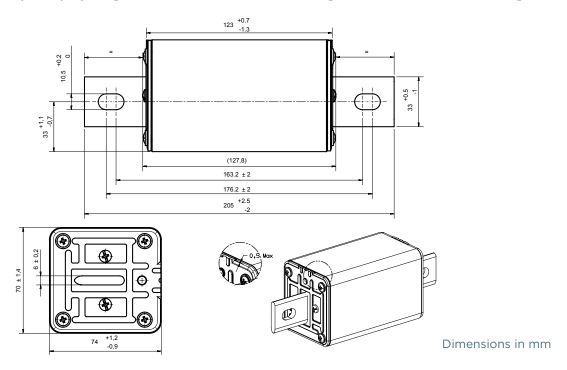
#### APPROVALS:

- UL listed to 2579
- IEC 60269-6 Certified, gPV
- RoHS Compliant

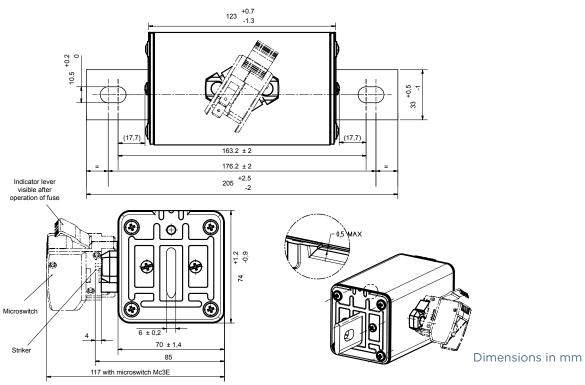


#### DIMENSIONS

#### Special purpose gPV fuse link size 3L Direct Mounting without striker and without lugs



#### Special purpose gPV fuse link size 3L Direct Mounting with striker and without lugs



#### US15M1HEL ULTRASAFE™ FUSE HOLDERS FOR PV APPLICATIONS

#### TOUCH-SAFE DESIGN INCREASES USER SAFETY

Mersen UltraSafe modular fuse holders introduce the next level of safety for Photovolatic applications for 10x85mm fuses. UltraSafe fuse holders are finger safe up to an IP20 grade of protection, and the 10x85mm features a pull out, pivoting fuse carrier.

The US15M1HEL is designed for exceptionally low power dissipation of only 6 watts at 30A. Its terminals accept standard stock bus bar, eliminating the need for custom combed bus bar, saving cost and time, and simplifying installation. The body features industry-leading UL94VO material, providing superior flammability rating with exceptional durability.

#### FEATURES/BENEFITS: APPLICATIONS:

- Low power dissipation
- Bus bar termination clamp
- UL94V0 Material Flammability
   Rating
- Wire terminal for use with 90°C wire
- Wire range: 6-14 stranded,
   10-14 solid. Copper wire only.
- IP20 Finger Safe
- DIN Rail Mounting
- Recommended fuse usage: HP15M

- All photovoltaic applications
- Combiner box applications



#### RATINGS:

Volts : 1500VDC Maximum

Amps : 30A Maximum

SCCR : 50kA

Acceptable power dissipation/

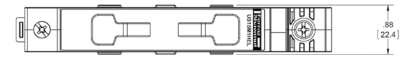
**Rated current:** 

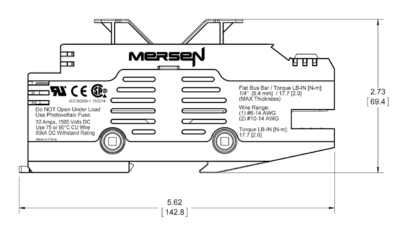
: Single pole: 6W/30A : Multiple pole side by

side: 3.2W/22A

: U<sub>imp</sub>: 6kV

#### **DIMENSIONS:**







#### APPROVALS:

UL Recognized Component, evaluated to UL 4248-18 IEC 60269-1



#### ULTRASAFE™ FUSE HOLDERS FOR STRING COMBINER BOX APPLICATIONS

Mersen's line of UltraSafe fuse holders deliver the function, safety and level of circuit protection demanded by PV applications. Designed with enhanced materials and insulation properties providing the level of reliability and system longevity needed for high ambient conditions commonly seen at PV sites. The touch-safe design and tool-free fuse change-outs increase user safety. The unique spring terminal option is immune to vibration, corrosion and temperature making it the ideal choice for PV installation. Combine with Mersen's HelioProtection HP6M or HP10M fuses for industry leading PV circuit protection.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

FOR USE WITH	VOLTAGE (VDC)	AMPERAGE (A)	TERMINAL TYPE	VISUAL BLOWN FUSE INDICATOR	CATALOG NUMBER	REFERENCE NUMBER
Midget (10x38mm)	1000	22	C	No	USM1HEL	L1028363
Midget (10x36Hill)	1000	32 max	Screw	Yes	USM1IHEL	M1028364
Midget [10x38mm]	1000	32 max	Caring*	No	USGM1HEL	P1022294
Midget (10x30IIIII)	1000	32 IIIax	Spring*	Yes	USGM1IHEL	N1022293

#### ADDITIONAL SPECIFICATIONS

- Connector Type: Screw or CAGE CLAMP<sup>®</sup> spring
- Suggested Screw Torque: 14.75 in-lbs
- Wire Range
  - : 14 to 6 AWG (2.5 to 16mm²) single conductor : 14 to 10 AWG (2.5 to 5mm²) dual conductor
- Wire Type: 60/75/90°C solid/stranded copper
- Load Break Disconnect: No
- Max Power Losses: 3W
- Blown Fuse Indicator Operating Voltage: 350-1000VDC
- Flammability: UL94V0
- Recommended Fuse Usage: HP6M and HP10M

#### APPROVALS:

- UL Listed to 4248-18, File E347822
- CSA Component Acceptance, Class 6225-01
- IEC 60269-2-1 and 60947-3 Certified
- RoHS Compliant



#### \*SPRING TERMINAL TECHNOLOGY



#### HIGHER RELIABILITY

- Immune to vibration, corrosion and temperature
- Maintenance-free, eliminates the need to re-torque
- Superior connection every time independent of operator skill

#### INCREASED EASE-OF-USE

• No tools required for installation or maintenance

#### LOWER TOTAL SYSTEM COST

Reduce installation time by 75%

### ACCESSORIES - USBB SERIES COMB BUS BAR (FOR USE WITH SCREW TYPE ONLY) COMB BUS BAR POWER FEEDER TERMINAL

VOLTAGE (VDC)	AMPERAGE (A)	PHASE	POLES	CATALOG NUMBER	CROSS SECTION	PITCH	MATERIAL	
	100		4	USBB1PH25K4				
1000	(End Feed)	1	6	USBB1PH25K6	252	170	Copper	
1000	200	1	8	USBB1PH25K8	25mm <sup>2</sup>	17.8mm		
	(Center Feed)		12	USBB1PH25K12				

VOLTAGE (VDC)	AMPERAGE (A)	PHASE	WIRE RANGE	CATALOG NUMBER
1000	115	1	10 - 1/0 AWG	USBBC1
1000	113	1	14 - 1 AWG	USBBESB1

### GPM SERIES PANEL MOUNT FUSE HOLDERS FOR INVERTER APPLICATIONS

Mersen GPM panel mount fuse holders accommodate midget class (10x38mm) HP6M and HP10M fuses. All 30A holders have glass-filled thermoplastic insulators for extra dependability and trouble-free installation. Patented design allows the same body to accept a screw or bayonet knob. Flange design allows for front or rear mounting.



#### CATALOG NUMBERS & DESCRIPTIONS

CATALOG NO.	FIG.	CAP TYPE	AMPS	VOLTS	FUSE TYPE	TERMINAL TYPE
GPM-S	1	Screw Knob	30	600	1-1/2" x 13/32"	1/4" Quick-connect/ Solder
GPM-S90	2	Screw Knob	30	600	1-1/2" x 13/32"	1/4" Quick-connect/ Solder, Right Angle
GPM-B	1	1/4 Turn Bayonet Knob	30	600	1-1/2" x 13/32"	1/4" Quick-connect/ Solder
GPM-B90	2	1/4 Turn Bayonet Knob	30	600	1-1/2" x 13/32"	1/4" Quick-connect/ Solder, Right Angle
GPM-WT	1	Water-tight Screw Knob	30	600	1-1/2" x 13/32"	1/4" Quick-connect/ Solder
GPM-WT90	2	Water-tight Screw Knob	30	600	1-1/2" x 13/32"	1/4" Quick-connect/ Solder, Right Angle

#### RATINGS:

Volts: 600VDC

: 1000VDC Self-Certified

**Amps**: 30A Maximum

SCCR: 100kA

#### APPROVALS:

- UL Recognized to 4248,
   File E52283
- CSA Certified, class 6225-01





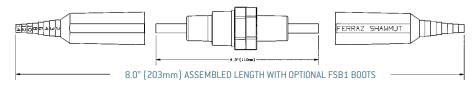
## FEB SERIES IN-LINE FUSE HOLDERS FOR STRING CABLE HARNESS APPLICATIONS

Mersen's line of single pole in-line fuse holders accommodate (10x38mm) midget HP6M and HP10M fuses. The fuse holders are designed for quick installation. Three internal O-rings per pole seal the fuse holder providing a water-resistant compartment for the fuse. The captive O-rings are colored blue for quick detection.

#### CATALOG NUMBERS

FEB-11-11	FEB-11-11 FEB				FEB-21-11			FEB-21-21		
LOAD OR LINE TERMINAL TYPE										
TERMINAL END VIEW	TERM	1INAL	ТҮРЕ	WI	RE	NO. PER	sc	LID	STRANDED	
	11		Cu Crimp		-#12 2-#14	1 2	Yes		Yes Yes	
	21		Cu Crimp	#10 #6 #4	)	2 1 1	Yes Yes Yes		Yes Yes No	

 ${\sf FSB1} = {\sf Single} \ {\sf conductor} \ {\sf boot} \ {\sf (used to cover all crimp type \& single set screw terminals)}$ 





#### RATINGS:

Volts: :600VDC

: 1000VDC Self-certified

Amps : 30A Maximum

SCCR: 100kA

Temperature Rating 155° C

#### APPROVALS:

- UL Recognized to 4248,
   File E52283
- CSA Certified, class 6225-01





#### FOR USE WITH HP6J AND HP10J SERIES FUSES

Designed for Mersen's HP6J (600VDC) and HP10J (1000VDC) series of photovoltaic fuses, these fuse blocks are certified for use with 90°C temperature rated conductors, an industry first. Blocks are available with box connectors, stud connectors or combination of the two. Insulators are either molded glass-filled polycarbaronate or phenolic with verified dielectric strength in excess of 2500V. All fuse clips are made of high conductivity tinplated copper. All fuse blocks are equipped with fuse clips



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

FOR USE WITH	VOLTAGE (VDC)	AMPERAGE (A)	TERMINAL TYPE	WIRE RANGE (AL/CU)	STUD TYPE	CATALOG NUMBER
BOX TO BOX CON	FIGURATION					
HP6J (61-100)		100	Box-Box	2/0 - #6	-	61006HPJ
HP10J (61-200)		200	Box-Box	350kcmil - #6		62001HPJ
HP6J (101-200)	1000	200	BUX-BUX	35UKCITIII - #6	-	62001HFJ
HP6J, HP10J (201-400)		400	Box-Box	(2) 350kcmil - #6	-	64031HPJ
HP6J (401-600)		600	Box-Box	(2) 500kcmil - #4	-	6631HPJ
BOX TO STUD CON	IFIGURATION					
HP6J (61-100)		100	Box-Stud	2/0 - #6	1/4-20	61041HPJ
HP10J (61-200)		200	DCtI	2501	F/4C 40	C204411DI
HP6J (101-200)	1000	200	Box-Stud	350kcmil - #6	5/16-18	62041HPJ
HP6J, HP10J (201-400)		400	Box-Stud	(2) 350kcmil - #6	3/8-16	64041HPJ
HP6J (401-600)		600	Box-Stud	(2) 500kcmil - #4	1/2-13	6641HPJ
STUD TO STUD CO	NFIGURATION					
HP6J (61-100)		100	Stud-Stud	-	1/4-20	61016HPJ
HP10J (61-200)		200	Charl Charl		F/4C 40	C2044UDI
HP6J (101-200)	1000	200	Stud-Stud	-	5/16-18	62011HPJ
HP6J, HP10J (201-400)		400	Stud-Stud	-	3/8-16	64011HPJ
HP6J (401-600)		600	Stud-Stud	-	1/2-13	6611HPJ

#### APPROVALS:

• UL Listed to 4248-18, File E347822





RoHS Compliant

#### ACCESSORIES - DFC SERIES DEAD-FRONT FUSE COVERS

Clip-on covers, covering exposed live clips and terminals, reduce accidental contact by personnel. They are sized to fit Mersen HP6J and HP10J class J PV fuses. All DFC dead-front fuse covers are reusable when a fuse is replaced. Optional visual blown fuse indicator models illuminate to indicate an open fuse.

FOR USE WITH FUSE	FOR USE WITH FUSE BLOCK	VOLTAGE (VDC)	AMPERAGE (A)	VISUAL BLOWN FUSE INDICATOR	CATALOG NUMBER	REFERENCE NUMBER
HP6J	610xxHPJ	600	61-100	Yes	DFC-31	X205065
HP6J	610xxHPJ	1000	61-100	No	DFC-3	G201647
HP6J	620xxHPJ	600	101-200	Yes	DFC-12I	-
HP6J, HP10J	620xxHPJ	1000	101-200	No	DFC-12	-



#### FOR USE WITH MERSEN SIZE NH PHOTOVOLTAIC FUSES

Designed for Mersen's HP10NH (1000VDC) and HP15NH (1500VDC) series of photovoltaic fuses. Blocks are available with screw mount tongues or stud terminals. Choose between open-style or touch-safe options.

All fuse blocks are equipped with fuse clips



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

FOR USE WITH	VOLTAGE (VDC)	AMPERAGE (A)	TERMINAL TYPE	WIRE RANGE (AL/CU)	STUD TYPE	TOUCH- SAFE	CATALOG NUMBER	REFERENCE NUMBER
NH1	1000	250 max	Stud-Stud	-	M10	No	HPBB11PPR	A1030607
NHI	1000	250 max	Stud-Stud	-	M10	Yes	HPBB11PPRFS	K1032916
NH2	1000	315 max	Stud-Stud	-	M10	No	HPBB21PPR	C1037509
NH2	1000	315 max	Stud-Stud	-	M10	Yes	HPBB21PPRFS	D1037510
NH1XL	1500	250 max	Stud-Stud	-	M10	Yes	HPBB1XL1PPFS	Y1039598
MITONI MITOI	1500	F00	Stud-Stud	-	M12	Yes	HPBB2XL3L1PPFS	Z1039599
NH2XL, NH3L	1500	500 max	Stud-Bus	-	M12	Yes	HPBB2XL3L1PBFS	A1039600

#### APPROVALS

- UL Listed to 4248-18, File E362644 (Size NH1 and NH2)
- IEC 60269-2-1 Certification
- RoHS Compliant







#### ACCESSORIES - FUSE HANDLES

FOR USE WITH FUSE	CATALOG NUMBER	REFERENCE NUMBER
NH1, NH2	NHHANDLE	P215592E
NH1XL, NH2XL, NH3L	POIGNEEPM12	Y210402

## SURGE-TRAP® FOR PHOTOVOLTAIC APPLICATIONS

The Surge-Trap PV series of devices provide advanced overvoltage protection to photovoltaic systems by utilizing Mersen's optimized dynamic thermal disconnection system, which does not require additional overcurrent protection (back-up fuse) due to its high short-circuit withstand. These surge protective devices are suitable for all PV applications; large-scale, rooftop and stand-alone (off-grid) DC installations.



#### CATALOG NUMBERS & DESCRIPTIONS

PRODUCT SERIES	CATALOG NUMBER	REFERENCE NUMBER	NO. OF POLES	U <sub>CPV</sub>	SCCR	l <sub>мΑΧ</sub> (8/20μs)	Ι <sub>ν</sub> (8/20μs)	U <sub>P</sub> @ I <sub>N</sub>	REMOTE INDICATOR	REPLACEMENT CARTRIDGE
	STPT2-40K600V-UPV	-	2	600VDC	10kA	40kA	20kA	≤ 2.0kV	No	SP2-40K600V-UPV
	STPT2-40K600V-UPVM	-	2	600VDC	10kA	40kA	20kA	≤ 2.0kV	Yes	SP2-40K600V-UPV
STP	STPT2-40K600V-YPV	83020138	3	600VDC	100kA	40kA	20kA	≤ 2.6kV	No	SP2-40K600V-PV
(Pluggable	STPT2-40K600V-YPVM	83020139	3	600VDC	100kA	40kA	20kA	≤ 2.6kV	Yes	SP2-40K600V-PV
Type)	STPT2-40K1000V-YPV	83020140	3	1000VDC	50kA	40kA	20kA	≤ 3.0kV	No	SP2-40K1000V-PV
31 /	STPT2-40K1000V-YPVM	83020141	3	1000VDC	50kA	40kA	20kA	≤ 3.0kV	Yes	SP2-40K1000V-PV
	STPT2-40K1500V-YPV	83020158	3	1500VDC	65kA	40kA	20kA	≤ 5.0kV	No	SP2-40K1500V-PV
	STPT2-40K1500V-YPVM	83020159	3	1500VDC	65kA	40kA	20kA	≤ 5.0kV	Yes	SP2-40K1500V-PV

#### ADDITIONAL SPECIFICATIONS

**Operating and Storage Temperature:** -40°C to +85°C

**Connector Type:** Screw Cage **Suggested Screw Torque:** 4 Nm

Wire Range: 8 to 4 AWG (6 to 25mm<sup>2</sup>) single

conductor

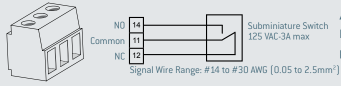
Wire Type: 60/75°C solid/stranded copper

#### APPROVALS

- UL 1449 Type 2CA, E468946
- EN50539-11, PV Type 2
- IEC 61643-1, Class II
- UTE C 61-740-51



#### MICROSWITCH (M) - REMOTE INDICATION



#### **Auxiliary Micro-Switch Installation (optional)**

Remote signaling is available on all Surge-Trap products that specify a remote indicator.

- Terminal Torque 0.27 Nm
- Cont. between Comm + NO = Product offline, not protected
- Cont. between Comm + NC = Product online, protected

#### ACHIEVE A NEW LEVEL OF EASE AND SAFETY

Mersen FSPDBs introduce a new level of safety and ease for installing power distribution blocks. An IP20 level of finger-safe protection is achieved using FSPDBs, eliminating the need for special covers or custom Plexiglass sheets to protect your panels. FSPDBs (sizes 1 to 4) simply snap onto 35mm DIN-rail to provide the quickest installation. Modular design also allows for multi pole applications by use of assembly pins. FSPDBs provide a safe, convenient way of collecting PV string circuits.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

VOLTAGE	AMPE (A)	RAGE		LINE		LOAD			CATALOG NUMBER	
(VDC)	AL*	CU*	OPENINGS	WIRE RANG	SE .	OPENINGS	WIRE RANG	3E	AL*	CU*
	135	175	1+	2/0 - #14	70 - 2.5mm²	1+	2/0 - #14	70 - 2.5mm <sup>2</sup>	FSPBD1A	FSPDB1C
1500 UL	135	175	1+	2/0 - #14	70 - 2.5mm²	4+	#2 - #14	35 - 2.5mm²	FSPDB2A	FSPDB2C
1300 01	250	310	1	350kcmil - #6 2/0 - #14	185 - 16mm² 70 - 2.5mm²	8	#8 - #14	8 - 2.5mm²	FSPDB3A	FSPDB3C
600 UL 1000 Self	270	335	1	400kcmil - #6	185 - 16mm²	1	400kcmil - #6	185 - 16mm²	FSPDB4A	FSPDB4C
Certified	680	840	2	600kcmil - #4	300 - 25mm²	2	600kcmil - #4	300 - 25mm²	FSPDB5A	FSPDB5C

- $^*\,$  AL (Aluminum) power distribution blocks are rated for 60 / 75 / 90°C, copper or aluminum conductors
- \* CU (Copper) power distribution blocks are rated for 60 / 75°C, copper conductors only
- + Openings are approved for multiple conductors per opening, for additional info visit ep.mersen.com

#### **APPROVALS**





- UL Recognized to 1059, File E73571
- CSA Component Acceptance, Class 6228-01

#### MPDB SERIES FOR COMBINER BOX APPLICATIONS

#### The Next Generation Power Distribution Block (PDB)

Mersen MPDB series open-style power distribution blocks provide a safe and easy method of splicing cables, splitting primary power into secondary circuits and fulfilling requirements for fixed junction tap-off points. All blocks are UL and CSA approved while meeting spacing requirements for feeder and branch circuits in conjunction with UL508A and the National Electrical Code\*.



#### CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

VOLTAGE	AMPE (A)	RAGE		LINE			LOAD			CATALOG NUMBER		
(VDC)	AL*	CU*	OPENINGS	WIRE RANG	WIRE RANGE		WIRE RANG	iΕ	AL*	CU*		
	310	380	1	500kcmil - #4	250 - 25mm²	1	500kcmil - #4	250 - 25mm <sup>2</sup>	MPDB67401	MPDB66401		
	310	380	1	500kcmil - #4	250 - 25mm²	4	2/0 - #14	70 - 2.5mm <sup>2</sup>	MPDB67411	MPDB66411		
	310	380	1	500kcmil - #4	250 - 25mm²	6	#2 - #14	35 - 2.5mm <sup>2</sup>	MPDB67461	MPDB66461		
1000 UL	135	175	1	2/0 - #14	70 - 2.5mm²	8	#2 - #14	35 - 2.5mm <sup>2</sup>	MPDB67581	MPDB66581		
	135	175	1	2/0 - #14	70 - 2.5mm²	12	#10 - #14	5.5 - 2.5mm <sup>2</sup>	MPDB67111	MPDB66111		
	250	310	1	350kcmil - #6	185 - 16mm²	15	#10 - #14	5.5 - 2.5mm <sup>2</sup>	MPDB67621	MPDB66621		
	310	380	1	500kcmil - #4	250 - 25mm <sup>2</sup>	18	#10 - #14	5.5 - 2.5mm <sup>2</sup>	MPDB67491	MPDB66491		

Mersen has over 500 configurations of MPDB series power distribution blocks. For information on additional configurations visit ep.mersen.com

#### APPROVALS





- UL Listed to 1953, File E352417
- CSA Component Acceptance, Class 6228-01

### PV-RATED DISCONNECT SWITCHES FOR COMBINER AND RE-COMBINER BOX APPLICATIONS

#### UL 98 AND IEC-RATED DC SWITCHES

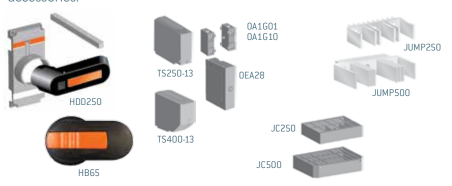
Mersen offers a range of DC disconnect switches specially designed for PV applications, in 2 poles and 2x2 poles configurations for double circuit applications. The technology inside the switch and the visible contacts allow a quick, safe, and reliable DC breaking power at all current levels up to 1500VDC. The product is ready and simple to install independently of the polarity, with very limited power losses, and with a 40% smaller footprint than competition. The 1000V versions have 2 switching modules (poles) and the 1500V versions have 3 modules.

### CATALOG NUMBERS

PART #	DESCRIPTION	REF#					
UL 98B 1000VDC-RATED NON-FUSED SWITCHES							
MD100U11	DC Switch 100A UL 2p	X1043231					
MD180U22	DC Switch 180A UL 4p	Y1043232					
MD200U11	DC Switch 200A UL 2p	Z1043233					
MD250U11	DC Switch 250A UL 2p	A1043234					
MD250U22	DC Switch 250A UL 4p	B1043235					
MD320U11	DC Switch 320A UL 2p	C1043236					
MD320U22	DC Switch 320A UL 4p	D1043237					
MD400U11	DC Switch 400A UL 2p	E1043238					
MD400U22	DC Switch 400A UL 4p	F1043239					
IEC 1000 VDC-RA	TED NON-FUSED SWITCHES						
MD100E11	DC Switch 100A IEC 1000V 2p	G1043217					
MD160E11	DC Switch 160A IEC 1000V 2p	H1043218					
MD200E11	DC Switch 200A IEC 1000V 2p	J1043219					
MD250E11	DC Switch 250A IEC 1000V 2p	K1043220					
MD100E22	DC Switch 100A IEC 2x1000V 4p	L1043221					
MD160E22	DC Switch 160A IEC 2x1000V 4p	M1043222					
MD200E22	DC Switch 200A IEC 2x1000V 4p	N1043223					
MD250E22	DC Switch 250A IEC 2x1000V 4p	P1043224					
MD315E11	DC Switch 315A IEC 1000V 2p	Q1043225					
MD400E11	DC Switch 400A IEC 1000V 2p	R1043226					
MD500E11	DC Switch 500A IEC 1000V 2p	S1043227					
MD315E22	DC Switch 315A IEC 2x1000V 4p	T1043228					
MD400E22	DC Switch 400A IEC 2x1000V 4p	V1043229					
MD500E22	DC Switch 500A IEC 2x1000V 4p	W1043230					

#### ACCESSORIES - HANDLES AND SHAFTS

Please visit ep.mersen.com for our extensive list of handles, shafts, and accessories.





1000VDC version

#### HIGHLIGHTS:

- IEC version and UL version
- Visible contacts
- 40% smaller footprint than competition
- Direct installation for floating polarity configuration
- Jumper bar available for grounded configuration

#### **APPLICATIONS:**

- Medium and large power photovoltaic installations up to 1500VDC
- "Make and break" on load and provide safety isolation at string combiner box level

#### APPROVALS:

- UL98B File #E466972 WHVA
- IEC 60947-3 CE





#### RATINGS:

Volts : 1000VDC and 1500VDC

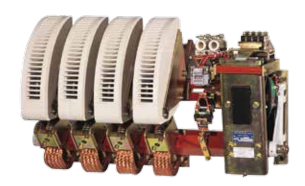
**Amps**: IEC: 100 to 500A

: UL98: 100 to 400A

**SCCR**: 5 to 10kA for higher ratings

## HIGH POWER SWITCHES FOR INVERTERS IN PV SYSTEMS

When you need to safely and reliably interrupt the electrical current during shutdown of central inverters in grid connected solar power farms, turn to Mersen's rugged DC Contactors. Our high quality contactor reliably extinguishes electrical arcing at high voltages and is ideal for solar power systems.



#### CBFC 75 SERIES (400 TO 1000A)

	MAXIMUM SWITCH-OFF VOLTAGE								
	400A	500A	630A	800A	1000A				
1-Pole	500 VDC	500 VDC	500 VDC	500 VDC	500 VDC				
2-Pole	1000 VDC	1000 VDC	1000 VDC	1000 VDC	1000 VDC				
3-Pole	2000 VDC	2000 VDC	2000 VDC	2000 VDC	2000 VDC				

#### CBC 57 SERIES (80 TO 200A)

MAXIMUM SWITCH-OFF VOLTAGE							
	1250A	1600A	2000A				
1-Pole	600 VDC	600 VDC	600 VDC				
2-Pole	1500 VDC	1500 VDC	1500 VDC				
3-Pole	2000 VDC	2000 VDC	2000 VDC				
4-Pole	3000 VDC	3000 VDC	3000 VDC				



## DISCONNECTORS AND CHANGEOVER SWITCHES FOR INVERTER APPLICATIONS

	FA10 DISCONNECTOR SERIES	FA12 CHANGEOVER SERIES
Ampere rating range	500-8000	500-8000
Configuration	1-0 Open and closed	1-2 Change over
Number of poles	2	2
Operation (1)	Manual	Manual
Qty of Microswitches per position	2	2
Operating voltage	3000 V	3000 V
Dielectric withstand voltage	20kV - 50Hz - 1mn	20kV - 50Hz - 1mn
Maximum SCCR range for one pole	75-150kA	75-150kA
Mechanical endurance (1 cycle = 1 open + 1 close)	5000 cycles	5000 cycles



### POWER ELECTRONICS SOLUTIONS COOLING SOLUTIONS FOR INVERTER APPLICATIONS

#### BRING US YOUR TOUGHEST PV COOLING CHALLENGE

Mersen integrates its extensive cooling expertise and patented heatsink technology into photovoltaic applications to make them more efficient, reliable, and profitable. Our unique knowledge of air, phase change, and liquid cooled heatsinks enables Mersen to help customers find the right thermal protection solution for their PV applications



Fabfin® Air-Cooled Heatsink

#### AIR COOLING SOLUTIONS

Mersen's air cooled Fabfin® heatsink stands out from ordinary extruded heatsinks because of its higher fins, giving it excellent performances. Using a swaging process means a variety of its higher fins and increased height-to-space ratio types of fins can be used.



#### LIQUID COOLING SOLUTIONS

Power electronics components (SiC, IGBTs, thyristors) need a cooling solution that is both effective and reliable, especially when installed in a confined space. To ensure maximum reliability, Mersen has mastered vacuum brazing technology for liquid cooled solutions to achieve guaranteed water tightness with no seams, robustness, corrosion free, and excellent thermal performance.



# HEAT PIPES FOR INSTANTANEOUS COOLING ACTION

The high heat losses from press-pack or IGBT power devices can easily be conveyed outward via heat pipe cooling units. A heat pipe is a device that uses "phases change" to efficiently conduct large amounts of heat between two solid surfaces.







Embedded Heat Pipe

Cold Wall Heat Sink

# EMBEDDED HEAT PIPES DESIGNED FOR SILICON CARBIDE (SiC) APPLICATIONS

Mersen has been developing embedded heat-pipe heat sinks to extract concentrated heat from areas under the SiC devices and to disperse that heat over a larger surface area before the heat is passed on to the ambient environment.

### POWER ELECTRONICS SOLUTIONS LAMINATED BUS BAR FOR INVERTER APPLICATIONS

#### WHAT IS LAMINATED BUS BAR?

Laminated bus bar is an engineered component consisting of layers of fabricated copper separated by thin dielectric materials, laminated into a unified structure. Sizes and applications range from surface-mounted bus bars the size of a fingertip to multilayer bus bars that exceed 20 feet in length. Laminated bus bar solutions are routinely used for low volumes up through tens of thousands per week.



## WHY CHOOSE LAMINATED BUS BAR?

Bus bars reduce system costs, improve reliability, increase capacitance, and eliminate wiring errors. They also lower inductance and lower impedance. Plus, the physical structure of bus bars offers unique features in mechanical design. For example, complete power distribution subsystems can also act as structural members of a total system. Multilayer bus bars offer a structural integrity that wiring methods just can't match.

#### A REPUTATION FOR QUALITY

Mersen's reputation for outstanding technical expertise, product quality, and engineered safety is the result of over a century of design and manufacturing knowledge, coupled with state-oftheart equipment in three ISO-9001 registered facilities. Each facility manufactures single and multilayer bus bars, as well as fully integrated solutions in which the laminated bus bar also serves as a platform for a multitude of discreet components:

- In Europe, our 5,000 m<sup>2</sup> plant in Angers is a center of excellence for laminated bus bar solutions
- In North America, our 110,000 ft<sup>2</sup> plant in Rochester, New York is a vertically integrated center of excellence for all power distribution solutions, plus AS9100C registered
- In Asia, a brand-new 6,500 m<sup>2</sup> facility in Shanghai, China offers full manufacturing capability of all power and bus bar solutions

Our commitment to quality is clearly evident from the very beginning of the design process, right through to the production of the last part. Our Quality System is designed with defect prevention in mind and is certified to AS9100. Our staff of professional engineers and experienced designers develops the tooling and manufacturing methods, procedures and process parameters to meet our customers' specifications.

With over sixty years of experience in designing laminated bus bars, and complete in-house manufacturing capability, we have the flexibility and expertise to respond to our customers' requirements through:

- quality control and quality assurance
- engineering & design
- chemical milling
- electroplating
- assembly
- epoxy encapsulation
- tool and die design and build
- metal fabrication
- metal joining
- die cutting
- laminating
- electrostatic powder coating





MERSEN IS A GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS

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