

HELIOPROTECTION PROGRAM SOLUTIONS FOR PHOTOVOLTAIC #16



MERSEN, DRIVING FORCE FOR SAFER AND MORE RELIABLE SOLAR PHOTOVOLTAIC POWER INSTALLATIONS

The HelioProtection® program was created by Mersen to protect your solar power installations with components specifically designed for PV applications.

This special program enhances innovation and efficiency in the global solar market, to improve safety and reliability in solar installations.

HelioProtection[®] is a global program offering UL, IEC, CSA and CCC equipment for all components of photovoltaic systems.

The coverage is global and for all equipments of all photovoltaic systems: UL, IEC, CSA and CCC.

With Helioprotection[®], Mersen offers proven solutions for all 800V AC and 1500V DC solar PV applications while actively innovating in the DC market to support the higher voltages anticipated in the future, from 2000V DC and beyond.

Additionally, Mersen looks smart features for all product development, ensuring they are incorporated to bring clear value to solar PV systems.





HelioProtection' is a brand of Mersen

The HelioProtection' Program is the name of the platform of overcurrent and surge protection solutions fully designed for the solar photovoltaic applications.

It is a mix of:

- **Dedication** the solutions have been specifically designed for protecting PV power systems.
- **Innovation** the solutions in this program are all on the technological edge and have been tested in our specialized power labs.
- **Expertise** this program is backed up in the marketplace by a team of experts capable of supporting you from choice to after sales.

SOLAR MARKET OVERVIEW





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.

A

STRING COMBINER BOX / ARRAY COMBINER BOX

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



INVERTER

Fuses & fuse holders – Surge protective devices Disconnect switches – Power distribution blocks Cooling solutions – Contactors – Laminated bus bar

AC ELECTRICAL PANELBOARD

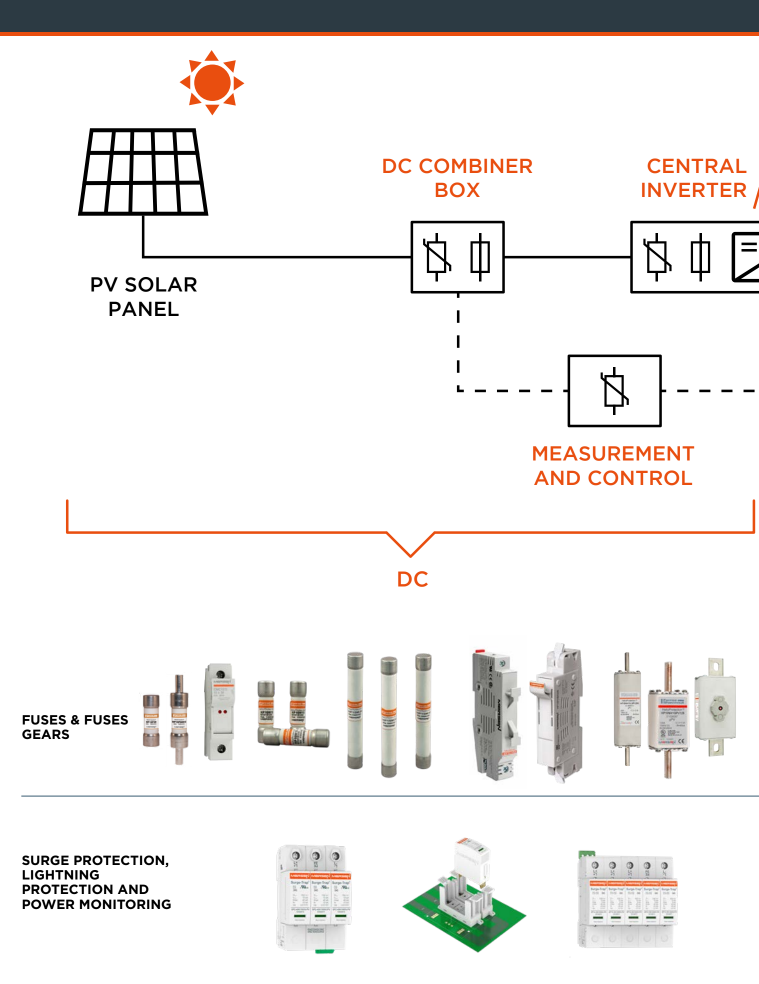
Fuses & fuse holders – Surge protective devices – Switch disconnectors – Fuse switch disconnectors

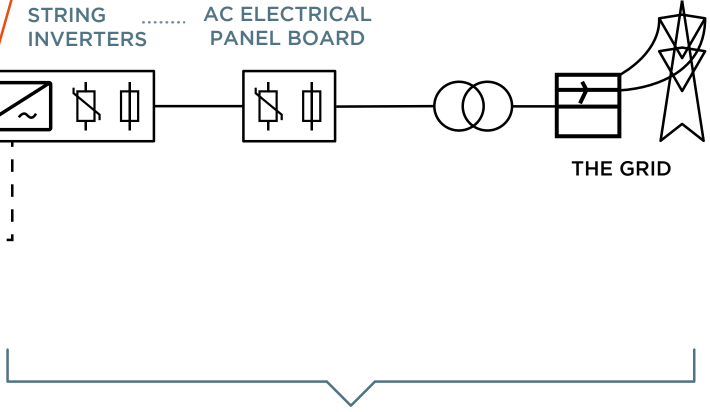
D UTILITY DISTRIBUTION NETWORK

LV Fuses & Fuse holders -Fuse switch disconnectors

MV Fuses & fuse holders -Cables limiters

MERSEN PORTFOLIO FOR PV APPLICATIONS: A COMPLETE OFFER









STANDARDIZATION COMPONENTS, SYSTEMS AND INSTALLATIONS

Photovoltaic equipment and systems are governed by international general standards. IEC and UL standards provide the rules to apply to implement state-of-the-art PV installations.

Besides that, international and local standards complete the general standards.

They concern more precise fields such as complete systems and installations, components incorporated in the systems and connection to the grid.





General Standards

IEC 62548 Edition 1 Installation and safety requirements for photovoltaic (PV) generators

Standards, Guidelines, Recommendations

PV Installations PV Systems IEC 60364-7-712 Low Voltage Installations – PV Installations.

DIN V VDE V0126-5 Junction boxes for photovoltaic modules.

IEC 61439-1 Low voltage switchgear and controlgear assemblies

Surge Protective Devices (SPDs)EN 50539-11

Low voltage surge protective devices – Surge protective devices for specific application including D.C. – Part 11: Requirements and tests for SPDs in photovoltaic applications Fuses for Photovoltaic Systems UL 248-19 IEC 60269-6

IEC

INTERNATIONAL STANDARD NORME INTERNATIONALE EC 60269-6

Low voltage fuses – Part 6: Supplementary requirements for fuse-links for the protection of solar PV energy systems.

Photovoltaic Fuseholders UL 4248-19 IEC 60269-1

Switches for use in Photovoltaic Systems UL 98B IEC60947-3

PV Power Converters And Grid Connection IEC 61727

Photovoltaic (PV) systems – Characteristics of the utility interface.

PHOTOVOLTAIC EQUIPMENT PROTECTION **BY aPV FUSES**

1 - Necessary data required for calculations of photovoltaic protection:



= number of modules in series in a string (a chain)

= number of strings (chains) in parallel

For the used module:

IRM = maximum reverse current of a module

Nota: the module is tested according to the standard 61730-2 at a value equal to:

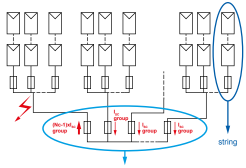
135% x IRM during 2 hours:

the module has to withstand this condition

Voc STC = open circuit voltage

Isc STC = short circuit current

STC | = Standard Test Conditions = irradiance 1000 W/m², Air Mass 1.5, Cell temperature 25°C



recombiner box or input of the inverter

2 - Presence of fuses at the string level:

a) One or two strings in parallel: fuses are not necessary

b) Three or more strings in parallel: the maximum number of strings in parallel without electrical protection is given according to the following formula:

 $N \leq (1 + IRM / ISC STC)$

3 - Location of fuses in the strings:

Usually, the usage is to put a fuse on each polarity (positive and negative) of each string in floating circuit configuration, and one otherwise.

4 - Rated voltage required for gPV fuses:

The annex BB of the IEC 60269-6 standard gives information to determine the rated voltage of the gPV fuse-link to be selected.

This voltage has to take into account the Voc STC of the string at the lowest application temperature.

Voc STC of the string = | M x Voc STC of one module

At -25 °C the open circuit voltage rises to 1.2 times Voc STC

Consequently the fuse-link rated voltage has to be

\geq 1.2 × Voc STC of the string

 \geq 1.2 × M x Voc STC of one module

Note: the table 104 of the IEC 60269-6 requires breaking tests carried out at a mean value of recovery voltage fixed at 100 (0->+5) % of the fuse rated voltage. These conditions are the same as those of UL standards UL 248-19. So, the coefficient 1.2 is applicable with both IEC and UL fuses.

5 - Rated current required for gPV fuses:

The annex BB of the IEC 60269-6 standard gives information to determine the rated current of the gPV fuse-link to be selected. The same calculation has to be applied to the gPV fuses at the string level and to the gPV fuses at the recombination level or at the input of the inverter.

With an ambient temperature inside the box lower or equal to 45°C, the fuse rating has to be higher than or equal to 1.4 x Isc STC according to IEC 60269-6.

As in practice ambient temperature in the boxes can rise up to 65°C or more, a further derating is needed.

Note: NEC recommends 1.56 x Isc STC for ambient temperature lower than **50°C** inside the boxes

6 - Modules protection against reverse currents:

6a) The corrigendum 1 of the IEC 60269-6 specifies that the tests for the verification of the conventional fusing currents "are deemed to give satisfactory results for operation at

1.35 In within two hours".

The time-current characteristics of Mersen gPV fuses are in concordance with the following gates:

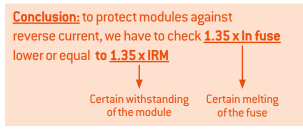
"non melting current = 1.13 x In fuse" and

"melting current = 1.35 x In fuse" and so,

Mersen gPV fuses meet the gates requirements of the UL and IEC standards.

6b) On another side, we have seen in paragraph 1 that the modules are tested according to the standard 61730-2 at a value equal to 135% x IRM during two hours

6c) Conclusion for the modules protection:



END USER HAS ONLY TO CHECK:

In (fuse rating) has to be lower or equal to **IRM** (maximum reverse current of the modules)

7 - Fuses gPV at the recombination level:

We apply the rules seen in paragraphs 4 & 5 for the determination of the rated voltage of the gPV fuses and for the determination of their ratings: the end user has to check that the calculated ratings are such that the overload protection of the cables is ensured.

HelioProtection[®] Fuse-links gPV HP6M - 600VDC HP10M - 1000VDC

HP6M and HP10M photovoltaic fuse series are designed specifically to protect PV modules against reverse currents.

- low minimum breaking capacity capabilities of 1.35 times the fuse rated current value
- safe circuit interruption under typical low fault current conditions produced by PV arrays

Features/Benefits:

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

- Applications:All photovoltaic applications
- PV string/array level protection
- Combiner box applications
- In-line PV module protection
- Inverters & battery charge controllers

MINIMUM BREAKING CAPACITY = 1.35IN MAXIMUM BREAKING CAPACITY = 10KA									
MAX.OPERATING VOLTAGE = RATED VOLTAGE	RATED CURRENT	CATALOG NUMBER	REFERENCE NUMBER	70% AMP RATING (W)	80% AMP RATING (W)	100% AMP RATING (W)			
	1	HP6M1	L1018565	0.14	0.19	0.31			
	2	HP6M2	M1018566	0.19	0.26	0.43			
	3	HP6M3	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			
600VDC	6	HP6M6	S1018571	0.69	0.92	1.5			
UL Listed	7	HP6M7	T1018572	0.83	1.11	1.8			
CSA Certified	8	HP6M8	V1018573	0.92	1.23	2.0			
IEC 60269-6 Approved (gPV)	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	1.5	2.0	3.3			

MAX.OPERATING VOLTAGE = RATED VOLTAGE	RATED CURRENT	CATALOG NUMBER	REFERENCE NUMBER	70% AMP RATING (W)	80% AMP RATING (W)	100% AMP RATING (W)
	1	HP10M1	B1018579	0.125	0.175	0.250
	2	HP10M2	C1018580	0.160	0.250	0.320
	3	HP10M3	D1018581	0.66	0.87	1.36
	4	HP10M4	E1018582	0.69	0.8	1.25
	5	HP10M5	F1018583	0.59	0.73	1.12
1000VDC	6	HP10M6	G1018584	0.42	0.67	1.05
UL Listed	8	HP10M8	J1018586	0.77	0.88	1.48
CSA Certified	10	HP10M10	L1018588	0.67	0.90	1.5
IEC 60269-6 Approved (gPV)	12	HP10M12	M1018589	0.72	1.0	1.8
	15	HP10M15	N1018590	0.9	1.3	2.2
	20	HP10M20	P1018591	1.1	1.5	2.8
	25	HP10M25	D1023825	1.3	1.8	3.0
	30	HP10M30	E1023826	1.5	1.9	3.7
	32	HP10M32	H1062170	1.7	2.3	4.2



HelioProtection[®] Modulostar[®] Modular Fuseholders For gPV fuses-links HP6M and HP10M

CUS101HEL series are innovative and comprehensive Modulostar range of fuse-holders specially designed for the protection of PV systems.

This modular fuse-holders are finger-safe under IEC and UL standards to an IP20 grade of protection, including fuse changing (with the flick of a finger). CUS101HEL are available in 1 pole, with or without visual blown fuse indicator.

Modulostar® range is made of tough and durable thermoplastic material.

They are especially recommended to be used in combination with Mersen fuse-links HP6M and HP10M.

Characteristics

- Wiring: 1-16mm²(16-6AWG)
- Screw driver heads: Mersen recommends the use of PZ2 or flat 5.5x1mm screw drivers (max. diameter 6mm)
- Maximum tightening torque: 2Nm (17.7lbs.-in)
- DC20B-IP2X.
- Operating temperature:
 - 40°C to 70°C with carrier operation
 - 50°C to 90°C without carrier operation

Recommendations

- Do not operate under load.
- Non insulated conductive parts: preferably the equipment should be laid out keeping the + and - polarities separate.

7	NEW	BULDNOS
		Contracts
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0		CE

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Features/Benefits:

- Modular & compact design for space saving
- Degree of protection: IP20
- Finger safe
- Easy access to the fuse
- Lockable without accessory
- Sealable in closed & open position
- Flame retardant materials with glow wire flammability index to 960°C
- Very low power dissipation

Applications:

- All photovoltaic applications up to 1000V
- Combiner box applications
- PV string/array level protection
- Inverters

NB OF POLES	CATALOG NUMBER	REFERENCE NUMBER	NB OF MODULES (17.5MM)	PACKAGING	INDICATOR
1	CUS101HEL	K1062724	1	12	Without Ind.
1	CUS101IHEL	X1062758	1	12	With Ind.

NOMINAL VOLTAGE UI DC	VOLTAGE ISOLATION Uimp	NOMINAL CURRENT	MAX. POWER LOSSES IN THE FUSE LINKS	FUSE LINKS RATING	CABLE WIRE SECTION (mm²) RECOMMENDED
	6kV	32A	3W	≤12	2.5
1000VDC	6kV	32A	3W	16	2.5
Pollution	6kV	32A	3W	20	2.5
Degree 2	6kV	32A	3W	25	4
	6kV	32A	3W	30-32	6

Fuse clips

CAT. NUMBER	DESIGNATION	WEIGHT (G)	PACKAGING
MR10RESSORTCI	MR10 CI	4.5	200

HelioProtection[®] Fuse-links gPV HP10M - 1000VDC with Crimp Cap

HP10M PV fuse series with crimp cap are specifically developed for the protection of PV string wiring for 1000VDC industrial rooftop and utility scale photovoltaic systems.

Its enhanced fuse construction makes it ideal for constant temperature and current cycling withstand adding to system longevity, with unique wire crimp terminal for in-line fuse applications.

Features/Benefits:

- Solderless wire-to-fuse connection for overmold encapsulation of fuse and wiring
- Robust construction and system longevity
- Low fault current interrupting capability
- Durable construction for enhanced system longevity
- Temperature cycle withstand capability
- Guaranteed operation at temperature extremes
- Industry's first UL Listed Solution
- Globally accepted

Applications:

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

RATED VOLTAGE (V)	NOMINAL CURRENT (A)	CATALOG NUMBER	REFERENCE NUMBER	70% AMP RATING (W)	80% AMP RATING (W)	100% AMP RATING (W)	INTERRUPTING RATING (KA)	SIZE (MM)
	1	HP10M1CC	F1061616	0.14	0.19	0.27		
	2	HP10M2CC	G1061617	0.17	0.27	0.35		
	3	HP10M3CC	H1061618	0.72	0.95	1.49		
	3.5	HP10M3-1/2CC	J1061619	0.74	0.92	1.43		
	4	HP10M4CC	K1061620	0.76	0.88	1.38		
	5	HP10M5CC	L1061621	0.65	0.80	1.23		
	6	HP10M6CC	J1061527	0.46	0.74	1.15		
1000	8	HP10M8CC	L1061529	0.85	0.97	1.63	50	10 x 65
	10	HP10M10CC	M1061530	0.74	0.99	1.65		
	12	HP10M12CC	N1061531	0.79	1.1	1.98		
	15	HP10M15CC	P1061532	0.99	1.43	2.42		
	20	HP10M20CC	Q1061533	1.21	1.65	3.08		
	25	HP10M25CC	R1061534	1.43	1.98	3.3		
	30	HP10M30CC	S1061535	1.65	2.09	4.07		
	32	HP10M32CC	T1061536	1.70	2.30	4.20		

Catalog Number with CC suffix = Product with Crimp Cap terminals for in-line fuse applications.



UltraSafe[™] Fuse holders

Innovative UltraSafe™ midget fuse holders with screw-less, spring pressure, wire termination technology

Mersen's USGM series fuse holders deliver the ultimate ease-of-use, time (labor) saving and reliable solution available in the marketplace. Mersen is the first manufacturer to offer screw-less, spring pressure, wire termination technology into a power fuseholder, delivering the best of both technologies to its customers. They comply with UL 4248-19 standard and IEC 60947-3. Now you can experience the combined benefits of safety, ease-of-use, labor savings and reliability of UltraSafe[™] fuse holders and spring pressure technology.

Recommended Fuse Usage:

• USGM1HEL use with Photovoltaic Fuses: HP6M, HP10M.

Additional Specifications:

- Screw-less, spring pressure terminals: WAGO CAGE CLAMP^{*}.
- Wire Range: #14 to 6 AWG (2.5 to 16mm²) Single Conductor; #14 to 10 AWG (2.5 to 5.0mm²) Dual Conductor.
- Wire Type: 60/75/90°C Solid/Stranded Copper.

Ratings:

- Volts: 1000VDC maximum
- Amps : 30A maximum
- **SCCR :** 200kA AC, 100kA DC

FUSE TYPE	NO. OF POLES	VOLTAGE RATING	AMPERE RATING	VISUAL INDICATION	CATALOG NUMBER	REF. NUMBER
		No	USGM1HEL	P1022294		
Photovoltaic	oltaic 1 1000VDC 30		Yes	USGM1IHEL	N1022293	





SPECIAL PURPOSE FOR STRING PROTECTION

HelioProtection® HP15MxxR 1500VDC Midget (10x85mm) Photovoltaic Fuses

Mersen's GEN2 of the HP15M photovoltaic fuse series is designed specifically to meet the severe temperature and current cycling of a PV system.

Subjected to stringent cycle testing, the GEN2 provides enhanced reliability. These 1500VDC rated fuses are designed for low minimum breaking capacity capabilities of 1.35 times the fuse rated current value. It allows for safe circuit interruption under typical low fault current conditions.

HP15M GEN2 is available in standard or Crimp Cap terminals for in-line fuse applications. The unique wire crimp terminal (CC option) permits solderless wire-tofuse connection for overmold encapsulation of fuse and wiring.

Features/Benefits:

- Low fault current interrupting capability
- Durable construction for enhanced system longevity
- Temperature and load cycling capability
- Certified to global standards
- Recommended fuse holders: HP15FHM32A, HP15FHM32B, US15M1HEL

Applications:

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

Ratings:

- 1500 VDC
- 4A 32A
- SCCR : 50kA

• Approvals:

- UL Listed to Standard UL 248-19
- CSA Component Certified C22.2
- IEC 60269-6

Catalog Number with CC suffix = Product with Crimp Cap terminals for in-line fuse applications.

* Available in 88-piece bulk pack (add -B suffix to Catalog Number). Order quantity of one (1) -B suffix Catalog Number yields 88 fuses. ** Available in 50-piece bulk pack (add -B suffix to Catalog Number). Order quantity of one (1) -B suffix Catalog Number yields 50 fuses.

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	WATTS LOSS @ 70% X I _N (W)	WATTS LOSS @ 80% X I _N (W)	WATTS LOSS @ 100% X I _N (W)	SIZE (MM)
	4	HP15M4R*	1.03	1.43	2.58	
	5	HP15M5R*	0.83	1.14	1.97	
	6	HP15M6R*	0.96	1.36	2.44	
	7	HP15M7R	0.98	1.38	2.46	
	8	HP15M8R	1.03	1.50	2.60	
	10	HP15M10R*	1.24	1.79	3.10	10x85
	12	HP15M12R	1.30	1.79	3.08	10,005
	15	HP15M15R*	1.30	1.76	2.95	
	20	HP15M20R*	1.77	2.36	4.27	
	25	HP15M25R*	2.21	3.07	5.54	
	30	HP15M30R*	2.63	3.62	6.42	
1500	32	HP15M32R*	3.18	4.22	7.14	
1500	4	HP15M4RCC**	1.03	1.43	2.58	
	5	HP15M5RCC**	0.83	1.14	1.97	
	6	HP15M6RCC**	0.96	1.36	2.44	
	7	HP15M7RCC	0.98	1.38	2.46	
	8	HP15M8RCC	1.03	1.50	2.60	
	10	HP15M10RCC**	1.24	1.79	3.10	40 442
	12	HP15M12RCC	1.30	1.79	3.08	10 x 112
	15	HP15M15RCC**	1.30	1.76	2.95	
	20	HP15M20RCC**	1.77	2.36	4.27	
	25	HP15M25RCC**	2.21	3.07	5.54	
	30	HP15M30RCC**	2.63	3.62	6.42	
	32	HP15M32RCC**	3.18	4.22	7.14	



1500 VDC

Helioprotection[®] HP15FHM32 Series Fuse holders for HP15M gPV fuse-links

Mersen's 1,500 VDC HelioProtection fuse holders for 10/14x85mm gPV fuses introduce the next level of safety for Utility scale photovoltaic applications. The HP15FHM32 fuse holders are finger safe (IP20 ingress protection rated), featuring a rotating fuse carrier, similar to the Mersen UltraSafe[™] fuse holders. The HP15FHM32 series input and output terminals accept standard PV rated wiring and comb bus bars, providing added versatility for end-use installations. The body features high performance UL 94 V-0 rated polymer material, providing superior flammability rating, with exceptional durability and dielectric withstand properties.

Features/Benefits:

- Wire in/out terminals
- Clamping:
- HP15FHM32A: Screw clamp, #2 combo head
- HP15FHM32B: tool-less spring clamp (screw-less, spring
- pressure, wire termination technology) • UL 94 V-0 rated
- Use with PV-rated copper wire
- Wire range: 1X #4 - #14 AWG (25 - 2.5 mm²); 2X #8 - 18 AWG (10 - 0.75 mm²)
- Required terminal torque - HP15FHM32A: 22 in-lb/2.5Nm - HP15FHM32B: 1X #6 - #14 AWG
- (18 2.6 mm²); 2X #10-14 AWG (8 2.5 mm²)
- IP20 rated (finger safe)
- 35 mm DIN Rail Mounting
- Lock Out/Tag Out feature
- Area for customer-applied labeling
- Digital Multimeter (DMM) probe access
- Accepts 10/14 x 85mm gPV fuses
- Recommended gPV fuses: HP15M
- Operating Temperature: -40 to +125°C

FUSE TYPE	NO. OF POLES	VOLTAGE RATING	AMPERE RATING	CATALOG NUMBER
Photovoltaic	1	1500VDC	32	HP15FHM32A
Photovoltaic	1	1500VDC	32	HP15FHM32B

Ratings:

- Volts: 1500VDC Maximum
- Amps: 32ADC Maximum
- Power Dissipation: 6.0 W Maximum
- SCCR: 50kA ADC

Applications:

- All Utility scale photovoltaic applications
- 1500VDC Combiner Boxes
- PV Ground Fault protection

Approvals:

- UL 4248-19
- CSA 22.2 No. 4248.19
- IEC 60269-2









HelioProtection[®] US15M1HEL

UltraSafe[™] Fuse holders for HP15M gPV fuse-links

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 with terminals to accept standard stock bus bar eliminating the need for custom combed bus bar, saving cost, time and simplifying installation. The body features industryleading UL 94VO material, providing superior flammability rating with exceptional durability.

Features/Benefits:

- Bus bar termination clamp
- UL 94 V-0 Material Flammability Rating
- Wire terminal for use with 90°C wire
- Wire range:
- 6 14 AWG stranded, 10 14 AWG solid, Copper wire only
- IP20 Finger Safe
- Din Rail Mounting
- Recommended fuse usage: HP15M

Applications:

- All photovoltaic applications
- Combiner box applications

Ratings:

- Volts: 1500VDC Maximum
- Amps : 30A Maximum
- SCCR: 50kA

Approvals:

- UL Recognized Component, evaluated to UL 4248-19
- Evaluated to IEC60269-1





SP

SPECIAL PURPOSE FOR STRING PROTECTION

Helioprotection HP15P 1500VDC (20x65mm) 4A - 80A

HP15P are 1500VDC photovoltaic fuses specifically designed to meet higher amperage demands. They are designed for low minimum breaking capacity capabilities of 1.35 times the fuse rated current value The fuses are available with Crimp Cap terminals for inline fuse applications. The unique wire crimp terminal (CC option) permits solderless wire-to-fuse connection for overmold encapsulation of fuse and wiring.

Features/Benefits:

- 4A to 80A for higher amperage applications
- Low fault current interrupting capability
- Durable construction
- for enhanced system longevity
- Temperature and load cycling capability
- Certified to global standards
- Recommended fuse holders : HP15FHP80W, HP15FHP80B

Applications:

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

VOLTAGE (VDC)	AMPERAGE (A)	CATALOG NUMBER	CATALOG NUMBER CRIMP CAP TERMINALS	80% AMP RATING (W)	100% AMP RATING (W)	WIRE GAUGE
	10	HP15P10	HP15P10CC	6.42	9.99	10-12 AWG
	12	HP15P12	HP15P12CC	4.7	7.01	10-12 AWG
	15	HP15P15	HP15P15CC	5.17	8.57	10-12 AWG
	20	HP15P20	HP15P20CC	2.7	4.7	10-12 AWG
	25	HP15P25	HP15P25CC	3.3	5.8	10-12 AWG
	30	HP15P30	HP15P30CC	3.8	6.8	10-12 AWG
	32	HP15P32	HP15P32CC	4.0	7.0	10-12 AWG
1500	35	HP15P35	HP15P35CC	4.4	7.7	10-12 AWG
	40	HP15P40	HP15P40CC	4.4	7.8	6-8 AWG
	45	HP15P45	HP15P45CC	4.7	8.2	6-8 AWG
	50	HP15P50	HP15P50CC	5.0	9.5	6-8 AWG
	55	HP15P55	HP15P55CC	5.4	9.5	6-8 AWG
	60	HP15P60	HP15P60CC	6.2	11.0	6-8 AWG
	63	HP15P63	HP15P63CC	6.7	12.2	6-8 AWG
	65	HP15P65	HP15P65CC	7.91	10.73	6-8 AWG



- CSA Component Certified C22.2
- IEC 60269-6

FUSE BLOCKS & HOLDERS UP TO 80A FOR USE IN HIGHER AMPERAGE PV SYSTEMS

HP15FHP80 1500VDC, up to 80A

1500VDC fuse holders for 20x65mm PV fuses for higher amperage utility-scale photovoltaic applications.

The HP15FHP80 fuse holders are finger safe (IP20 ingress protection rated) and feature a rotating fuse carrier.

Two configurations available:

- input and output terminals for standard PV rated wiring and comb bus bars
- wire and bus bar terminations

High performance UL 94 V-O rated polymer material providing superior flammability rating Exceptional durability and dielectric withstand properties.

Features/Benefits:

• Terminations :

- HP15FHP80W: Wire/Wire
- HP15FHP80B: Wire/Bus Bar
- Clamping:
- HP15FHP80W: Screw clamp
- HP15FHP80B: Patented Bus Bar clamp
- UL 94 V-0 rated
- Use with PV-rated copper wire
- Wire range: #1-14 AWG CU/AL
- IP20 rated (finger safe)
- 35 mm DIN Rail Mounting
- Lock Out/Tag Out feature
- Accepts Mersen HP15P
- 20x65mm PV fuses
- Front loading of the fuse allows for ease of installation and removal of fuse
- Fuse stabilization feature allows inverted mounting
- Fuse door handle designed with ergonomic grip
- Molded standoffs allow increased air circulation in panel applications







SP

JK

Applications:

- All photovoltaic applications
- PV string/array level protection
- Combiner box applications
- In-line PV module protection
- Inverters
- Battery charge controllers
- 1500VDC Combiner Boxes

Ratings:

• SCCR: 50kA DC

Approvals: HP15FHP80W

- UL 4248-19 listed
- IEC 60269-2
- UKCA
 - HP15FHP80B:
 - UL Recognized Component, evaluated to UL 4248-19
 - IEC 60269-2
 - UKCA

Helioprotection gPV fuse-links HP10NH 1000VDC, up to 250A

Photovoltaic fuse series specifically engineered and designed for the protection of cables in a PV group of chains when a short circuit occurs in a panel (main fuse category).

The size of this main fuse range has a worldwide acceptance. They are of the gPV type and comply with both IEC 60269-6 and UL 248-19 PV standards.

Features/Benefits:

- Global acceptance
- Low fault current interrupting capability
- Temperature cycle withstand capability
- Durable construction for enhanced system longevity
- High efficiency with low power losses
- Small footprint

Applications:

- All photovoltaic applications
- Inverter DC input protection
- Re-combiner applications (sub combiner, array combiner, master combiner)

Ratings:

• IR = 50kA (L/R = 1ms)

Approvals:

- IEC 60269-6
- UL 248-19
- RoHS compliance

	RATED	NOMINAL	PLAIN BLADE			DIRECT MOUNTIN	IG	POWER	POWER
SIZE	VOLTAGE (V)	CURRENT (A)	CATALOG NUMBER	REFERENCE NUMBER	WEIGHT (KG)	CATALOG NUMBER	REFERENCE NUMBER	DISSIPATION AT In	DISSIPATION AT 0,7xIn
		50	HP10NH1GPV50	Z1028283	0.4	HP10NH1GPV50B	B1048663	11	4.6
		63	HP10NH1GPV63	A1028284	0.4	HP10NH1GPV63B	C1048664	13	5.4
NH1		80	HP10NH1GPV80	B1028285	0.4	HP10NH1GPV80B	D1048665	15	6.1
NUT		100	HP10NH1GPV100	C1028286	0.4	HP10NH1GPV100B	E1048666	17	7.2
	1000VDC	125	HP10NH1GPV125	D1028287	0.4	HP10NH1GPV125B	F1048667	18	7.4
		160	HP10NH1GPV160	E1028288	0.4	HP10NH1GPV160B	G1048668	23	9.6
NH2		200	HP10N- H2GPV200	X1037619	0.63	HP10NH2GPV200B	H1048669	29	12
		250	HP10NH2GPV250	Y1037620	0.63	HP10NH2GPV250B	J1048670	34	14



Photovoltaic NH fuse bases

For NH gPV fuse-links 1000VDC - 1000VAC





NH fuse bases

CATALOG NUMBER	REFERENCE NUMBER	POWER ACCEPTANCE	RATED IMPULSE WITHSTAND VOLTAGE Uimp	DESIGN	SIZE	RATED CURRENT IN	PACKAGE
NH fuse-bases f	or NH fuse-links gl						
HPBB11PPR	A1030607	32 W	8 kV	open design, for DIN-rail or screw moun- ting,for NH fuse links size 1	1	250A	3
HPBB11PPRFS	K1032916	32 W	8 kV	with touch protection, for DIN-rail or screw mounting, for NH fuse links size 1	1	250A 1	3
NH fuse-bases f	or NH fuse-links gl	PV 1000VDC, size 2,	315A, single pole				
HPBB21PPR	C1037509	45 W	8 kV	open design, for DIN-rail or screw moun- ting,for NH fuse links size 1 and 2	2	315A	3
HPBB21PPRFS	D1037510	45 W	8 kV	with touch protection, for DIN-rail or screw mounting, for NH fuse links size 1 and 2	2	315A	3

NH plastic bases

CATALOG NUMBER	ITEM NUMBER	NUMBER OF POLES / PHASES	CONNECTION	INSTALLATION MODE	PACKAGE			
NH Plastic bases Size 3 - 630A (power acceptance: 60W) Type PP (clip contacts)								
BB31PP	W213643	1	Screw	Screw	3			
BB31PPR	X213644	1	Screw	DIN rail	3			
BB32PP	D214662	2	Screw	Screw	2			
BB32PPR	B214154	2	Screw	DIN rail	2			
BB33PP	H215172	3	Screw	Screw	1			
BB33PPR	F214664	3	Screw	DIN rail	1			
BB34PP	L215681	4	Screw	Screw	1			
BB34PPR	K215174	4	Screw	DIN rail	1			
H Plastic bases Size	3 - 630A (power acceptance: 6	OW) Indirect touch protection IP20						
BB31PPFS	E226715	1	Screw	Screw	3			
BB31PPRFS	T226728	1	Screw	DIN rail	3			
BB33PPFS	F226716	3	Screw	Screw	1			
BB33PPRFS	V226729	3	Screw	DIN rail	1			

Photovoltaic Fuse bases

1500VDC - Protected version







Fuse bases for NH gPV fuse-links, single pole, 1500VDC, 50 kA, SCCR 15kA

CATALOG NUMBER	ITEM NUMBER	SIZE	RATED CURRENT IN	POWER ACCEPTANCE	RATED IMPULSE WITHSTAND VOLTAGE UIMP	CABLE TERMINATION	DESIGN	PACKAGE
HP15FHNH1XLA	J1064586	1XL	250 A	50 W	6 kV	M10 terminal screws M = 32Nm for cable lugs 25-240 mm²	open design, screw mounting, for NH1XL fuse-links with blade contacts	4
HP15FHNH1XLB	K1064587	1XL	250 A	50 W	6 kV	M10 terminal screws M = 32Nm for cable lugs 25-240 mm ²	with touch-safe protection, screw mounting, for NH1XL fuse-links with blade contacts	4
HP15FHNH3LA	L1064588	2XL-3L	600 A	100 W	6 kV	M12 terminal screws M = 32Nm for cable lugs 25-300 mm ²	open design, screw mounting, for NH2XL and NH3L fuse-links with blade contacts	4
HP15FHNH3LB	M1064589	2XL-3L	600 A	100 W	6 kV	M12 terminal screws M = 32Nm for cable lugs 25-300 mm ²	with touch-safe protection, screw mounting, for NH2XL and NH3L fuse-links with blade contacts	2

Cover for fuse-base with touch protection

CATALOG NUMBER	ITEM NUMBER	DESIGN	PACKAGE
COVERFHNH1XL	N1064590	pack of 4 gripping lug covers for NH1XL fuse-base with touch protection	1
COVERFHNH3L	P1064591	pack of 2 gripping lug covers for NH3L fuse-base with touch protection	1

HelioProtection[®] Fuse-link gPV HP15NH - 1500VDC

Mersen HP15NH photovoltaic (PV) fuse series was engineered and designed specifically for the protection of photovoltaic systems. Helio-Protection^{*} HP15NH 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 enlarges our PV fuse links offering on 1XL/2XL/3L sizes having a worldwide acceptance. They are of the gPV type and comply with both IEC 60269-6 and UL 248-19 PV standards. They are available with bolted type blades for direct mounting and with striker.



Features/Benefits:

- Global acceptance
- Low fault current interrupting capability
- Temperature cycle withstand capability
- Durable construction for enhanced system longevity
- High efficiency with low power losses
- Available in 3 versions: plain blade, direct mounted, direct mounted with striker

Applications:

- All photovoltaic applications
- Inverter DC input protection
- Re-combiner applications (sub combiner, array combiner, master combiner)

Approvals:

- IEC 60269-6
- UL 248-19 (E358319, Volume 1, Section 1)
- RoHS compliance

NH-fuse-links gPV 1500VDC Plain Blade

CATALOG NUMBER	ITEM NUMBER	SIZE	RATED CURRENT IN	POWER DISSIPATION AT $I_{\rm N}$	POWER DISSIPATION AT 0.7XIN
HP15NH1XLGPV50	A1061266	1XL	50 A	21 W	8.6 W
HP15NH1XLGPV63	Z1064508	1XL	63 A	25 W	10.2 W
HP15NH1XLGPV80	A1064509	1XL	80 A	25.5 W	10.3 W
HP15NH1XLGPV100	B1064510	1XL	100 A	26 W	10.5 W
HP15NH1XLGPV125	C1064511	1XL	125 A	30 W	12.2 W
HP15NH2XLGPV125	H1064309	2XL	125 A	33.7 W	13.6 W
HP15NH2XLGPV160	J1064310	2XL	160 A	38 W	15.4 W
HP15NH2XLGPV200	K1064311	2XL	200 A	48 W	19.4 W
HP15NH2XLGPV250	L1064312	2XL	250 A	51.7 W	20.9 W
HP15NH3LGPV160	H1037859	3L	160 A	36 W	15 W
HP15NH3LGPV200	J1037860	3L	200 A	44 W	18 W
HP15NH3LGPV250	K1037861	3L	250 A	50 W	20 W
HP15NH3LGPV315	L1037862	3L	315 A	57 W	23 W
HP15NH3LGPV350	M1037863	3L	350 A	63 W	25 W
HP15NH3LGPV400	N1037864	3L	400 A	71 W	28 W
HP15NH3LGPV450	R1200040	3L	450 A	68.7 W	27.8 W
HP15NH3LGPV500	S1200041	3L	500 A	74.5 W	30.2 W

NH-fuse-links gPV 1500VDC Direct Mounting

CATALOG NUMBER	ITEM NUMBER	SIZE	RATED CURRENT IN	POWER DISSIPATION AT IN	POWER DISSIPATION AT 0.7XI _N
HP15NH1LGPV50B	D1065431	1XL	50 A	21 W	8.6 W
HP15NH1LGPV63B	D1065432	1XL	63 A	25 W	10.2 W
HP15NH1LGPV80B	E1065433	1XL	80 A	25.5 W	10.3 W
HP15NH1LGPV100B	F1065434	1XL	100 A	26 W	10.5 W
HP15NH1LGPV125B	G1065435	1XL	125 A	30 W	12.2 W
HP15NH2LGPV125B	M1064313	2XL	125 A	33.7 W	13.6 W
HP15NH2LGPV160B	N1064314	2XL	160 A	38 W	15.4 W
HP15NH2LGPV200B	P1064315	2XL	200 A	48 W	19.4 W
HP15NH2LGPV250B	Q1064316	2XL	250 A	51.7 W	20.9 W
HP15NH3LGPV160B	T1048679	3L	160 A	36 W	15 W
HP15NH3LGPV200B	V1048680	3L	200 A	44 W	18 W
HP15NH3LGPV250B	W1048681	3L	250 A	50 W	20 W
HP15NH3LGPV315B	X1048682	3L	315 A	57 W	23 W
HP15NH3LGPV350B	Y1048683	3L	350 A	63 W	25 W
HP15NH3LGPV400B	Z1048684	3L	400 A	71 W	28 W
HP15NH3LGPV450B	T1200042	3L	450 A	68.7 W	27.8 W
HP15NH3LGPV500B	V1200043	3L	500 A	74.5 W	30.2 W

NH-fuse-links gPV 1500VDC Direct Mounting size 3L with striker

CATALOG NUMBER	ITEM NUMBER	RATED CURRENT IN	POWER DISSIPATION AT IN	POWER DISSIPATION AT 0.7XIN	POWER DISSIPATION AT 0.8 IN
HP15NH3LPV160BI	A1057218	160 A	36 W	15 W	20 W
HP15NH3LPV200BI	B1057219	200 A	44 W	18 W	25 W
HP15NH3LPV250BI	C1057220	250 A	50 W	20 W	28 W
HP15NH3LPV315BI	D1057221	315 A	57 W	23 W	32 W
HP15NH3LPV350BI	E1057222	350 A	63 W	25 W	35 W
HP15NH3LPV400BI	F1057223	400 A	71 W	28 W	40 W
HP15NH3LPV450BI	W1200044	450 A	68.7 W	27.8 W	38.5 W
HP15NH3LPV500BI	X1200045	500 A	74.5 W	30.2 W	41.7 W



Microswitch for NH-fuse-link gPV 1500VDC size 3L (with striker)

CATALOG NUMBER	ITEM NUMBER	RATED CURRENT IN	RATED IMPULSE WITHSTAND VOLTAGE UIMP	INDICATION SYSTEM
MC3E1-5N	D310020	5 A	20 kV	standard

HIGH SPEED FUSES FOR AC AND DC PROTECTION

Protistor[®] **high speed fuse-links** Square body fuses size 3x and 7x

Mersen's Semiconductor (Protection) Square Body fuses provide maximum flexibility in equipment design and ultimate protection for today's power conversion equipment such as PV inverters. These square body fuses are available in four different body sizes, each size having seven worldwide acceptable mounting styles. Protistor^{*} fuses have been engineered to provide state-of-the-art protection. They have pure silver or bimetal die-cut elements embedded in solidified sand, which helps control arcing characteristics for low I²t and high interrupting rating. All contact surfaces are silver plated and all hardware is non-magnetic.









Ratings:

- Volts: See chart
- Amps: See chart
- IR: See chart

Features/Benefits:

- Extremely fast-acting
- Current limiting
- Very low l²t
- Worldwide acceptability
- Superior cycling ability

Applications:

- Rectifiers
- Inverters
- AC drives
- UPS systems

Approvals:

- UL recognized file E76491
- CSA certified
- IEC 60269-4 certifiedCCC approved
- IEC 60269-7 certified

SIZE/ SERIES	CHARACTERISTIC	RATED CURRENT (A)	CURRENT IEC/UL		RATED BREAKING CAPACITY		MOUNTING	
			AC	DC	AC	DC		
30 31 32 33 2x31 2x32	aR	50-2500**	690/	690/			Flush-end, PressPack	
30 31 32 33	an	2X up to 5000	700VAC*	000100	200kA*	100kA*	Blade	
70 71 72 73 2x72 2x73	aR	50-1800**	1250/ 1300VAC	750VDC-			Flush-end, PressPack	
70 71 72 73	ак	2X up to 3600		1100VDC*			Blade	
70 71 72 73	gR	50-1000	690VAC	600VDC*	150kA		Flush-end, Blade	

 * May vary by rating – Consult Mersen technical support

** May vary by mounting

Fuse holders available - Contact Mersen for more information

FUSE BLOCKS & HOLDERS

1SC Modular Semiconductor Fuse Block



Mersen ISC semiconductor fuse blocks feature modular mounting that offers greater flexibility in adjusting to various fuse lengths. These semiconductor fuse blocks in stud type versions are offered to allow for user preference of wire terminations. The integral box connector versions also provide for greater heat dissipation. Mounting hardware is supplied with the blocks.

Ratings:

• 1000VAC/DC 1500VAC/DC 800A max.

Approvals:

UL Recognized Component







CATALOC	MAXIMUM				CONNECTO	R	HARDWAI	RE	TIGHTNIN	G TORQUE	(LBIN.)	
CATALOG NUMBER	VOLTAGE RATING*	AMPERE RATING	PKG.	UR	ТҮРЕ	WIRE RANGE	BOLT	WASHER	CABLE	FUSE	MOUNTING	*FIG.
1SC250	1500	400	Pair	Yes	1/4" Stud	—	—	—	60	60	25	1
1SC375	1500	800	Pair	Yes	3/8" Stud	—	—	_	190	190	50	2
1SCM8	1500	400	Pair	Yes	M8 Stud	—	—	—	60	60	25	1
1SCM10	1500	800	Pair	Yes	M10 Stud	_	—	—	190	190	50	2

HelioProtection[®] NH Fuse-link NH gS 800VAC, up to 63A

Mersen NH fuse-links 800VAC was engineered and designed specifically for photovotaic systems. gS types are full range breaking capacity fuse-links and are used to protect cables and equipment. They can interrupt any fault current, from overloads up to their breaking capacity, and so can be used alone as protection. They are the perfect solution of protection when used with DC/800VAC Solar inverters. This fuse range is offered along with Mersen 800VAC Fuse-switch-disconnectors, for a complete fusesystem protection.



Features/Benefits:

- Low fault current interrupting capability
- Temperature cycle withstand capability
- Durable construction for enhanced system longevity • High efficiency with low power losses
- Available in two versions: Plain Blade & Direct Mounting

Applications:

- General purpose cable and line protection at 800VAC
- Solar installation AC combiner box

Ratings:

- 800 VAC
- IR AC = 90 kA
- From 16A to 63A

Approvals:

- IEC 60269-4
- RoHS compliance

CATALOG NUMBER	ITEM NUMBER	RATED CURRENT In	PRE-ARCING I ² T	CLEARING I ² T AT RATED VOLTAGE	POWER DISSIPATION AT In	POWER DISSIPATION AT 0.7XIn
NH000GS80V16	H1213027	16 A	8.16 kA²s	95.9 kA²s	4.2 W	1.7 W
NH000GS80V20	J1213028	20 A	9.68 kA²s	113.8 kA²s	5.5 W	2.3 W
NH000GS80V25	W1213775	25 A	17.05 kA²s	205.6 kA²s	7.5 W	3.1 W
NH000GS80V32	K1213029	32 A	38.72 kA²s	455 kA²s	9.1 W	3.7 W
NHOOGS80V32	L1213030	32 A	2475 kA²s	51840 kA²s	3.1 W	1.3 W
NHOOGS80V40	M1213031	40 A	3971 kA²s	83174 kA²s	3.9 W	1.6 W
NHOOGS80V50	N1213032	50 A	6336 kA²s	132710 kA²s	4.9 W	2 W
NHOOGS80V63	P1213033	63 A	7436 kA²s	155750 kA²s	6.2 W	2.5 W



NH fuse-links are designed to be used in combination with Mersen NH fuse-switch-disconnectors for complete fuse system protection.

HelioProtection[®] NH Fuse-link NH gR 800VAC, up to 400A

800VAC NH fuse-links specifically engineered and designed for photovoltaic systems. Full range breaking capacity fuse-links to protect cables and equipment that can be used alone as protection. They can interrupt any surge, from the lowest fusing up to their breaking capacity They are the perfect solution of protection when used with DC/800VAC Solar inverters. This fuse range offers a complete fuse system protection when combined with Mersen 800VAC fuse

protection when combined with Mersen 800VAC fuse switch-disconnectors.

Features/Benefits:

- Low fault current interrupting capability
- Temperature cycle withstand capability
- Durable construction for enhanced system longevity
- High efficiency with low power losses
- Available in two versions: Plain Blade & Direct Mounting

Applications:

- General purpose cable and line protection at 800VAC
- Solar installation AC combiner box

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	ce

800 VAC

Helio Protection

RoHS

Ratings:

- IR = 90kA
- Approvals:
- IEC 60269-4
- RoHS compliance
- UL/CSA Recognized E76491

PLAIN BLADE		DIRECT MOUNTI	NG	RATED	PRE-ARCING	CLEARING I ² T AT	POWER	POWER	
CATALOG NUMBER	ITEM NUMBER	CATALOG NUMBER	ITEM NUMBER	CURRENT In	I ² T	RATED VOLTAGE	DISSIPATION AT IN	DISSIPATION AT 0.7xIn	
NH1GR80V50	R1069101	NH1GR80V50B	H1069093	50 A	A 0.65 kA²s		11 W	4.6 W	
NH1GR80V63	S1069102	NH1GR80V63B	J1069094	63 A	1.46 kA²s	14.95 kA²s	13 W	5.4 W	
NH1GR80V80	T1069103	NH1GR80V80B	K1069095	80 A	2.59 kA²s	24.3 kA²s	15 W	6.1 W	
NH1GR80V100	V1069104	NH1GR80V100B	L1069096	100 A	4.61 kA²s	39.2 kA²s	17 W	7.2 W	
NH1GR80V125	X1069106	NH1GR80V125B	M1069097	125 A	10.37 kA²s	79.1 kA²s	18 W	7.4 W	
NH1GR80V160	Y1069107	NH1GR80V160B	N1069098	160 A	20 kA²s	134.5 kA²s	23 W	9.6 W	
NH2GR80V200	Z1069108	NH2GR80V200B	P1069099	200 A	64.8 kA²s	234 kA²s	27 W	11.3 W	
NH2GR80V250	A1069109	NH2GR80V250B	Q1069100	250 A	36.45 kA²s	400 kA²s	31 W	12.9 W	
NH3GR80V200	J1211901	NH3GR80V200B	P1211906	200 A	36.45 kA²s	-	25 W	-	
NH3GR80V250	K1211902	NH3GR80V250B	Q1211907	250 A	64.8 kA²s	-	33 W	-	
NH3GR80V315	L1211903	NH3GR80V315B	R1211908	315 A	115.2 kA²s	658 kA²s	38 W	-	
NH3GR80V350	M1211904	NH3GR80V350B	S1211909	350 A	156.8 kA²s	-	41 W	-	
NH3GR80V400	N1211905	NH3GR80V400B	T1211910	400 A	204.8 kA²s	1130 kA²s	47 W	-	



NH fuse-links are designed to be used in combination with Mersen NH fuse-switch-disconnectors for complete fuse system protection.

VERTICAL NH FUSE SWITCH DISCONNECTORS

ProGrid 800V

Modular fuse-switch-disconnector Sizes 1-160A, 2-250A, Size 3-400A

Mersen ProGrid is an innovative range of modular NH fuse-switch- disconnector specifically engineered to meet energy transition needs.

ProGrid 800V AC range answer the specific requirements of PV applications using string inverters rated up to 800VAC.

ProGrid answers all the constraints of grid operators and industry for power distribution in grid and transformer stations, cable distribution cabinets, and low-voltage distribution boards.

Patented switching mechanism and padlocking possibilities make ProGrid the safest fuse-switch-disconnector on the market.

ProGrid solutions are a new generation of electrical protection devices designed to protect, monitor, detect and report events on the low-voltage grid.



Safer – easy to use – easy to install – ready for smart compatible



Mersen patented switching mechanism

ProGrid NH fuse-switch-disconnector maximizes user's protection against electrical contact. The full motion is the safest as it ensures IP20 contact protection during the full opening operation: installers can effortlessly access the fuse.

High degree of protection

Padlocking possibilities in closed and open/parking positions in 1 pole and 3 poles versions.





Easier and faster installation

- Direct and safe fixation onto live bus bars
- Hooked clamps for direct mounting on unscrewed busbars.
- Full traceability of the stand-alone devices thanks to a QR code in the front, which enables also access to website page with additional technical information.

ProGrid NH fuse-switch-disconnectors are designed to be used in combination with Mersen NH fuse-links for complete fuse system protection.



VERTICAL NH FUSE SWITCH DISCONNECTORS

Features/Benefits:

- Installation on 185 mm busbar system
- Standard design with M12/M10 screws
- Direct installation with hook clamps
- Symmetrical switch top/bottom cable terminal connection
- IP 20C touch protection with central cover in operation position
- IP20 touch protection during switching mechanism
- Bolt, inserted nut, V-terminal cable terminations
- Current measurement: 330mV, 1A or 5A CTs
- Easy upgrade from standalone ProGrid to Smart fuse-switchdisconnector
- Applications up to 800VAC
- Safe on load connection/disconnection in accordance with IEC 60947-3

Applications:

- PV, string inverters' lines rated up to 800V AC
- Power distribution
- Transformer substations
- Switch boards for industrial applications

Approvals:

- IEC/EN 60947-3
- IEC/EN 60269
- VDE 0636-2





1 X TRIPLE POLE SWI	TCHING	3 X SINGLE POLE SW	ITCHING	
CATALOG NUMBER	ITEM NUMBER	CATALOG NUMBER	ITEM NUMBER	CABLE TERMINATION COMPONENT
PROGRID SIZE 1, 160A/8	800VAC & 250A/690VAC			
PG1-3P-B	H1212889	PG1-1P-B	Z1212881	3 M12 bolts
PG1-3P-N	L1212892	PG1-1P-N	C1212884	3 M12 insert nuts
PG1-3P-V	M1212893	PG1-1P-V	D1212885	V-terminal without clamps
PG1-3P-VA	N1212894	PG1-1P-VA	E1212886	V-terminal with 3 terminal clamps size 1,2,3
PROGRID SIZE 2, 250A/8	300VAC & 400A/690VAC			
PG2-3P-B	V1212854	PG2-1P-B	J1212821	3 M12 bolts
PG2-3P-N	W1212855	PG2-1P-N	K1212822	3 M12 insert nuts
PG2-3P-V	E1212863	PG2-1P-V	T1212830	V-terminal without clamps
PG2-3P-VA	P1212872	PG2-1P-VA	W1212832	V-terminal with 3 terminal clamps size 1,2,3
PROGRID SIZE 3, 400A/8	300VAC & 630A/690VAC			
PG3-3P-B	G1212980	PG3-1P-B	H1212958	3 M12 bolts
PG3-3P-N	R1212989	PG3-1P-N	R1212966	3 M12 insert nuts
PG3-3P-V	S1212990	PG3-1P-V	S1212967	V-terminal without clamps
PG3-3P-VA	T1212991	PG3-1P-VA	T1212968	V-terminal with 3 terminal clamps size 1,2,3









HORIZONTAL NH FUSE SWITCH DISCONNECTORS

Multibloc[®] 800V Sizes 00-80A, 1-160A, 2-250A, 3-315A Design for Bottom Fitting, 3-pole

Multibloc[®] are NH fuse-switch-disconnectors specifically designed for 800V AC applications. They address the unique requirements of PV systems utilizing string inverters rated at 800V AC. Their design allows for bottom fitting or panel installation, and they come in triple-pole units for enhanced flexibility. When paired with Mersen NH fuse-links, the Multibloc® provides reliable and efficient protection for electrical systems. With fast and easy installation, and a high level of safety during setup and maintenance, the Multibloc[®] are ideal for demanding PV applications.

Features/Benefits:

- Touch protection IP 20 when fuse link is in test mode IP rating is maintained
- Parking position of switch operating cover even with fuse-links inserted
- Modular system of cover cover for cable termination area can be extended as required
- Varieties of cable termination: screw, bolt, clamp strap, extendable for V-terminal - optional
- Padlocking and sealing of switch door cover optional
- Indicating switch for switch door position optional
- Installation on to DIN rails in accordance with EN 60 715 optional
- Safe on load connection/disconnection in accordance with IEC 60947-3











Applications:

- Power distibution and Motor protection
- Photovoltaic application: Protection on lines of String inverters rated at 800Vac

Ratings:

- 800VAC
- 160A, 250A

Approvals:

IEC/EN 60 947-3 For NH-fuse links size 1 and size 2 in accordance with IEC/EN 60 269

CATALOG NUMBER	ITEM NUMBER	SIZE	RATED CURRENT In	POLES	CABLE TERMINATION COMPONENTS
8.030.000	X1210625	00.ST9	80A	3	6 M8 terminal screws
8.031.000	Z1210627	00.ST9	80A	3	6 clamp straps Cu 4-70mm²
8.032.000	A1210628	00.ST9	80A	3	6 Al/Cu clamps 1,5-70 mm² round stranded, 95 mm² sectoral solid
8.000.299	B1069363	1.ST8	160A	3	6 M10 terminal screws
8.001.239	C1069364	1.ST8	160A	3	3 clamp straps 70–150 mm² 3 M10 terminal screws
8.002.562	D1069365	1.ST8	160A	3	6 clamp straps 70-150 mm²
8.000.504	E1069366	2.ST8	250A	3	6 M10 terminal screws
8.001.240	F1069367	2.ST8	250A	3	3 clamp straps 120–240 mm² 3 M10 terminal screws
8.002.563	G1069368	2.ST8	250A	3	6 clamp straps 120–240 mm²
8.001.125	T1210622	3.ST8	315A	3	6 M12 terminal screws
8.001.241	W1210624	3.ST8	315A	3	3 clamp straps 150–300 mm² 3 M12 terminal screws

ACCESSORIES FOR FUSES & FUSE SYSTEMS

NH Fuse Handles Fuse pullers / Clip clamps

NH fuse handles are in accordance with the standards of EN 60269 and VDE 0680 part 4/DIN 43620. They are used to insert and remove NH-fuse links and solid links of sizes 00, 0, 1, 2, 3, 4, 1XL, 2XL and 3L. These fuse links are in accordance with DIN 43620/1 and are used in NH fuse bases.

The standard NH fuse handles are tested according to VDE 0680 part 4 and are suitable for voltages up to 1000V. The NH fuse handles carry the GS - sign (tested safety) verified by the VDE - testing institute in Offenbach/Germany.









Features/Benefits:

- Available in two versions: with and without fire proof arm protection
- Arm protection = leather cuff
- Large opening for gripping
- Wide hand protection design
- Flame resistant synthetic material
- Corrosion resistant metal parts

Applications:

- NH-fuse handles are used to insert and remove NH-fuse links and solid links of sizes 00 up to 3L from NH-fuse bases.
- When used in accordance with the relevant operating instructions it is possible to insert and remove both fuse links and solid links under load condition.
- The special label in accordance with VDE 0680 stamp: "1000V" on the handle enables the user to know that the handle may also be used
- For live operations in systems up to 1000V AC.

Approvals:

- DIN VDE 0636-2
- DIN VDE 680-4

NH Fuse Handle with arm protection

CATALOG NUMBER	ITEM NUMBER	SIZE	DESIGN
08024.000000	X216105	00 to 4	with fire proof arm protection to DIN VDE 0636-2, DIN VDE 608-4

NH Fuse Handle without arm protection

CATALOG NUMBER	ITEM NUMBER	SIZE	DESIGN
NHHANDLE-1500	S1069815	1XL, 2XL, 3L	without arm protection to DIN VDE 0636-2, DIN VDE 608-4
NHHANDLE	P215592	00 to 4	without arm protection to DIN VDE 0636-2, DIN VDE 608-4



ProGrid NH fuse-switch-disconnectors are designed to be used in combination with Mersen NH fuse-links for complete fuse system protection.

SURGE PROTECTION DEVICES

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DIN-RAIL PLUG-IN SPDs





Type 1+2 and Type 2 SPDs to EN 50539-11, IEC/EN 61643-31



Multiple MPPT inverter Protection with multipole DC SPDs



Tested and certified Mersen's highly specialized test labs for PV product development







No back-up fuse required Mersen has developed an optimised dynamic thermal disconnection system, which does not require back-up fuse

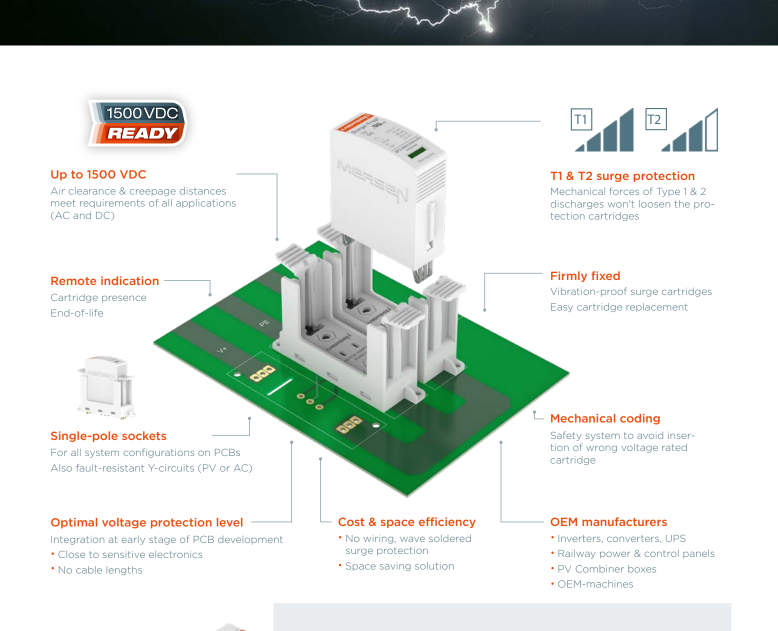


UL 1449 4th Ed EN-50539-11 ROHS



Wide voltage range Ucpv up to 1500 Vbc

PCB PLUG-IN SPDs







Lite version

- Small footprint, socket-free assembly (direct PCB mounting)
- 10kA In and 25kA Imax Type 2 IEC/UL, up to 1500Vdc

SURGE-TRAP[®] DC TYPE 1+2 YPV PHOTOVOLTAIC SPD

STP T12 5 YPV

STP T12 5 YPV is the PHOTOVOLTAIC range of combined Type 1+2/Class I+II devices intended for discharging lightning currents (10/350 $\mu s)$ and protecting against induced voltage surges (8/20 μ s), in accordance with EN 50539-11 and IEC/EN 61643-31 standards.

Mersen uses its dynamic thermal disconnection system with high breaking capacity, optimised for DC voltages. This means there is no need to install a backup fuse to interrupt the typical short-circuit currents of any photovoltaic installation.

These lightning current and surge protective devices are suitable for all photovoltaic applications: largescale, rooftop and self-consumption (off-grid) DC installations, especially in facilities provided with external LPS.

Ratings and features

- Lightning impulse current (10/350 µs): 5 kA
- Maximum discharge current (8/20 µs): 40 kA
- Nominal discharge current (8/20 µs): 20 kA
- Ucpv: 1060 Vdc and 1500 Vdc
- Iscpv: 10 kA (EN 50539-11), no back-up fuse required
- Plug-in DIN rail format
- Visual and remote end of life indication
- Reversible chassis to allow cable entry from above or below
- Mechanically coded cartridges to avoid replacement errors

Catalog numbers / Reference numbers



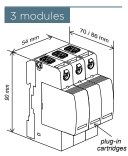
	Net		ork								Cartridge Id.
REFERENCE NUMBER	CATALOG NUMBER	SYSTEM TYPE	ELECTRICAL DIAGRAM	UCPV [VDC]	ISCPV [A]	IIMP (10/350) [KA]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	REMOTE INDICATION (M)	L
83120167	STPT12-5K1000V-YPV	"Y" PV	А	1060	10 000	5	40	20	≤ 4		C43
83120168	STPT12-5K1000V-YPVM	"Y" PV	A	1060	10 000	5	40	20	≤ 4	\checkmark	C43
83120193	STPT12-5K1500V-YPV	"Y" PV	А	1500	10 000	5	40	20	≤ 5		C44
83120194	STPT12-5K1500V-YPVM	"Y" PV	A	1500	10 000	5	40	20	≤ 5	\checkmark	C44

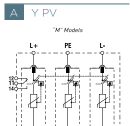
Replacement cartridges

	NUMBER	ER NUMBER	NETWORK	UCPV [VDC]	(10/350) [KA]	(8/20) [KA]	(8/20) @UP [KA]	(8/20) [KV]	CARTRIDGE ID.
83120011 SP12-5K1000V-PV PV 530 5 40 20 ≤2 C43	83120011	11 SP12-5K1000V-PV	PV	530	5	40	20	≤ 2	C43
83120023 SP12-5K1500V-PV PV 750 5 40 20 ≤2,5 C44	83120023	23 SP12-5K1500V-PV	PV	750	5	40	20	≤ 2,5	C44

Dimensions

Electrical diagram





Microswitch diagram

مرم		U_{max}/I_{max}	
		AC: 250 V/1 A	max 1.5 mm ²
	An	AC: 125 V/3 A	



- UL 1449 4th Ed recognized, File No. E468946
- CE



SURGE-TRAP® DC TYPE 2 YPV PHOTOVOLTAIC SPD

STP T2 40 YPV

STP T2 40 YPV is the series of Type 2/Class II devices for discharging voltage surges in PV systems. This series provides advanced overvoltage protection by utilizing Mersen's optimized dynamic thermal disconnection system. This system does not require additional overcurrent protection (back-up fuse) due to its high short-circuit withstand rating.

Ratings and features

- Maximum discharge current (8/20µs): 40kA
- Nominal discharge current (8/20µs): 20kA
- Ucpv: 65, 80, 660, 1060 Vdc and 1500Vdc
- Iscpv: 10kA (EN 50539-11), no back-up fuse required
- SCCR: 50-100kA (UL 1449 4th Ed)
- DIN-rail mountable, plug-in format
- Visual and remote end of life indicators
- Reversible chassis to allow cable entry from above or below
- Mechanically coded cartridges to avoid cartridge
 replacement errors



Approvals/Standards

- EN 50539-11
- IEC 61643-31
- UL 1449 4th Ed recognized,
- File No. E468946 • CE



Catalog numbers / Reference numbers

		Netw	vork							Cartridge lo
REFERENCE NUMBER	CATALOG NUMBER	SYSTEM TYPE	ELECTRICAL DIAGRAM	UCPV [VDC]	ISCPV [A]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	REMOTE INDICATION (M)	L
Y PV. LARGE-SC	ALE AND ROOFTOP PV									
83020138	STPT2-40K600V-YPV	"Y" PV	Α	660	10 000	40	20	≤2.6		C40
83020139	STPT2-40K600V-YPVM	"Y" PV	Α	660	10 000	40	20	≤2.6	\checkmark	C40
83020140	STPT2-40K1000V-YPV	"Y" PV	Α	1060	10 000	40	20	≤4		C41
83020141	STPT2-40K1000V-YPVM	"Y" PV	A	1060	10 000	40	20	≤4	\checkmark	C41
83020158	STPT2-40K1500V-YPV	"Y" PV	Α	1500	10 000	40	15	≤5		C42
83020159	STPT2-40K1500V-YPVM	"Y" PV	Α	1500	10 000	40	15	≤5	\checkmark	C42
U PV. SELF-CON	SUMPTION									
83020128	STPT2-40K60V-2P	TNS (1Ph+N); PV	В	65	1000	40	20	≤0.7		Consult
83020129	STPT2-40K60V-2PM	TNS (1Ph+N); PV	В	65	1000	40	20	≤0.7	\checkmark	Consult
83020130	STPT2-40K75V-2P	TNS (1Ph+N); PV	В	80	1000	40	20	≤0.8		Consult
83020131	STPT2-40K75V-2PM	TNS (1Ph+N); PV	В	80	1000	40	20	≤0.8	\checkmark	Consult

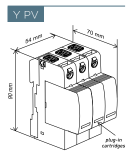
Replacement cartridges

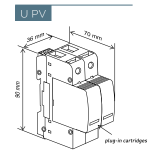
REF. NUMBER	CATALOG NUMBER	NETWORK	UCPV [VDC]	IMAX (8/20) [KA]	IN (8/20) @UP [KA]	UP@IN (8/20) [KV]	CARTRIDGE ID.
83020005	SP2-40K600V-PV	PV	330	40	20	≤1.3	C40
83020006	SP2-40K1000V-PV	PV	530	40	20	≤2	C41
83020010	SP2-40K1500V-PV	PV	750	40	10	≤2,5	C42

Microswitch diagram

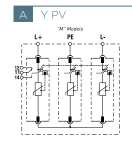
مرمر		U _{max} /I _{max}	
		AC: 250 V/1 A	max 1.5 mm ²
	An	AC: 125 V/3 A	

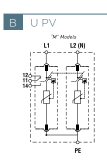
Dimensions





Electrical diagram





SURGE-TRAP[®] DC T2 & T1+2 MPPT PHOTOVOLTAIC SPD

STP MPPT PV

STP MPPT PV is the PHOTOVOLTAIC range of combined T1+2 / Class I+II and T2 / Class II devices intended for discharging lightning currents (10/350 μ s) and protecting against induced voltage surges (8/20 μ s), in accordance with EN 50539-11, IEC 61643-31 and UL 1449 (for Type 2).

Mersen uses its dynamic thermal disconnection system with high breaking capacity, optimised for DC voltages. This means there is no need to install a backup fuse to interrupt the typical short-circuit currents of any photovoltaic installation.

The devices are suitable for all PV applications: large-scale and rooftop. Includes specific multipole products for multiple maximum power point tracker (MPPT) inverters.

Ratings and features

- Maximum discharge current (8/20µs): 40kA
- Nominal discharge current (8/20µs): 20kA
- For Type 1+2, lightning impulse current (10/350µs): 5kA
- Ucpv: 1060 Vdc
- Iscpv: 10 kA (EN 50539-11), no back-up fuse required
- Multipole MPPT specific products
- DIN-rail mountable, plug-in format
- Visual and remote end of life indicators
- Reversible chassis to allow cable entry from above or below
- Mechanically coded cartridges to avoid replacement errors

Catalog numbers / Reference numbers



Approvals/Standards

• EN 50539-11

- IEC 61643-31
- UL 1449 4th Ed recognized,
- File No. E468946 • CF



		Ne	Network									
REFERENCE NUMBER	CATALOG NUMBER	SYSTEM TYPE	ELECTRICAL DIAGRAM	UCPV [VDC]	ISCPV [A]	IIMP (10/350) [KA]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	REMOTE INDICATION (M)	L	
TYPE 1+2												
83120192	STPT12-5K1000V-5YPVM	3+,1-,1PE	Α	1060	10000	5	40	20	4	\checkmark	C43	
83120206	STPT12-5K1000V-5Y2PVM	2+,2-,1PE	С	1060	10000	5	40	20	4	\checkmark	C43	
83120190	STPT12-5K1000V-8YPVM	6+,1-,1PE	В	1060	10000	5	40	20	4	\checkmark	C43	
TYPE 2												
83020188	STPT2-40K1000V-5YPVM	3+, 1-, 1PE	Α	1060	10000	-	40	20	4	\checkmark	C41	
83020223	STPT2-40K1000V-5Y2PVM	2+,2-,1PE	С	1060	10000	-	40	20	4	\checkmark	C41	
83020204	STPT2-40K1000V-8YPVM	6+,1-,1PE	В	1060	10000	-	40	20	4	\checkmark	C41	

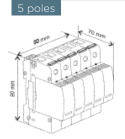
Replacement cartridges

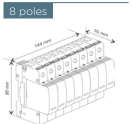
REF. NUMBER	CATALOG NUMBER	NETWORK	UCPV [VDC]	IIMP (10/350) [KA]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	CARTRIDGE ID.
83020006	SP2-40K1000V-PV	PV	530	-	40	20	≤2	C41
83020011	SP12-5K1000V-PV	PV	530	5	40	20	≤2	C43

Microswitch diagram

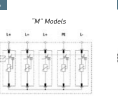
مرم		U _{max} / I _{max}	
		AC: 250 V/1 A	max 1.5 mm ²
	An	AC: 125 V/3 A	

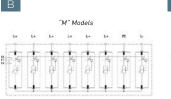
Dimensions

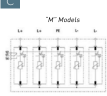




Electrical diagram







SURGE-TRAP[®] PV SPD CONNECTION BOXES FOR INVERTERS

PV BOX

PV BOX is the series of DC photovoltaic surge protection connection boxes for inverters to IEC/EN standard.

Such boxes are ready for installation and just need to be connected in parallel upstream of residential and lite commercial string inverters of several MPP trackers, mainly 1000VDC rooftop installations.

Available in several configurations for one and two MPP tracker applications, including Type 1 or Type 2 surge protection with MC4 or cable gland connectors.

Please check availability and models for other special configurations: different number of MPPT or strings, with DC switch disconnector and/or other requirements.

Ratings and features

- Pre-assembled junction box with SPDs for 1000VDC
- Quick installation of the DC protection, next to the inverter
- MC4 or cable gland connectors
- 1 or 2 MPPT versions
- 1 or 2 string inputs per MPPT
- Type 1+2 5kA limp or Type 2 40kA Imax SPDs
- Visual end of life indicator

Catalog numbers / Reference numbers





IEC CE WOHS

Approvals/Standards

• IEC/EN 61439-12

• IEC/EN 61643-31

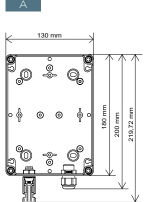
• CE

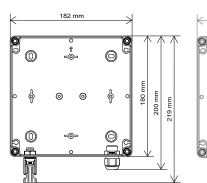
REFERENCE NUMBER	CATALOGUE NUMBER	NUMBER OF MPP TRACKERS	STRING INPUTS PER MPPT	IMAX PER STRING [KA]	PLUGGABLE CARTRIDGE	DIMENSIONS	ELECTRICAL DIAGRAM	CONNECTOR TYPE
TYPE 1+2								
83070102	PVBT12-1000V-BH-113	1	1	40	SP12-5K1000V-PV	1	А	MC4
83070106	PVBT12-1000V-BH-213	2	1	40	SP12-5K1000V-PV	Ш	В	MC4
83070110	PVBT12-1000V-BH-225	2	2	20	SP12-5K1000V-PV	III	D	MC4
83070010	PVBT12-1000V-B-225	2	2	20	SP12-5K1000V-PV	III	D	CABLE GLAND
83070002	PVBT12-1000V-B-113	1	1	40	SP12-5K1000V-PV	1	A	CABLE GLAND
83070006	PVBT12-1000V-B-213	2	1	40	SP12-5K1000V-PV	Ш	В	CABLE GLAND
83070016	PVBT12-1000V-B-215	2	1	40	SP12-5K1000V-PV	Ш	С	CABLE GLAND
TYPE 2								
83070100	PVBT2-1000V-BH-113	1	1	40	SP2-40K1000V-PV	1	А	MC4
83070104	PVBT2-1000V-BH-213	2	1	40	SP2-40K1000V-PV	Ш	В	MC4
83070108	PVBT2-1000V-BH-225	2	2	20	SP2-40K1000V-PV	III	D	MC4
83070008	PVBT2-1000V-B-225	2	2	20	SP2-40K1000V-PV	III	D	CABLE GLAND
83070000	PVBT2-1000V-B-113	1	1	40	SP2-40K1000V-PV	1	A	CABLE GLAND
83070004	PVBT2-1000V-B-213	2	1	40	SP2-40K1000V-PV	Ш	В	CABLE GLAND
83070014	PVBT2-1000V-B-215	2	1	40	SP2-40K1000V-PV	1	С	CABLE GLAND

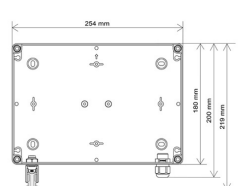
SURGE-TRAP[®] PV SPD CONNECTION BOXES FOR INVERTERS

PV BOX

Dimensions



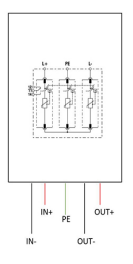


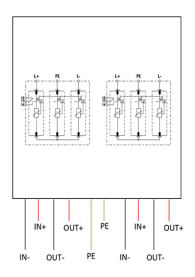


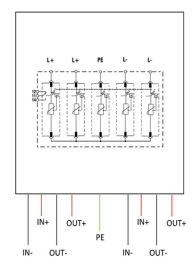
SPD Electrical diagram

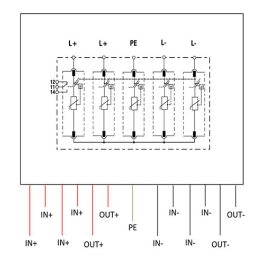
Y PV











SURGE-TRAP[®] PCB PLUG-IN OR DIRECT ASSEMBLY

SB-PCB

SB PCB is the series of socket bases that allow for integration of Mersen's pluggable IEC surge protection cartridges directly on printed circuit boards. Those surge cartridges will be easily replaceable upon reaching their end of life.

SB PCB is an optimal solution for the industry of power electronics: inverters, converters, control panels for railway, PV combiner boxes, machines, OEM equipment, etc. Key benefits are cost efficiency, space efficiency, no wiring and optimal voltage protection of sensitive electronics.

Integration of surge protection on PCBs is often planned for at an early stage of development of the system. The surge sockets will be firmly fixed to the PCB during the wave soldering process. They'll host the entire range of IEC surge protection cartridges AC & DC, T2 & T1.

Features

- Single pole sockets. All system configurations on PCBs.
- Up to 1500 VDC
- T1 & T2 surge protection (IEC 61643-11)
- Remote end of life indicator
- Voltage ratings DC: 660 1500Vbc
- Voltage ratings AC: 60 850VAc
- Mechanical coding to avoid cartridge insertion errors
- Vibration proof (EN 60721-3-3)

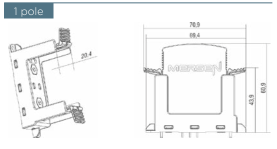
Benefits

- Cost efficiency
- Space efficiency
- No wiring
- Optimal voltage protection

Catalog numbers / Reference numbers



Dimensions



					Cartridge Id.
REFERENCE NUMBER	CATALOG NUMBER	UCPV [VDC]	REMOTE INDICATION (M)	REFERENCE NUMBER	CATALOG NUMBER
DC SIDE				-	
83050133	SB-PCB-1000PV-M	1000	\checkmark	83020006	SP2-40K1000V-PV
83050135	SB-PCB-1500PV-M	1500	\checkmark	83020010	SP2-40K1500V-PV
AC SIDE					
83050119	SB-PCB-275V-M	275	\checkmark	83020002	SP2-40K275V
83050123	SB-PCB-440V-M	440	\checkmark	83020004	SP2-40K440V
83050127	SB-PCB-750V-M	750	\checkmark	83020007	SP2-30K750V
83050129	SB-PCB-N-M	neutral	\checkmark	83020000	SP2-40K-N

SP-PCB

SP-PCB is the series of surge plugs that allow for both direct and socket assembly of small footprint Type 2 SPD to IEC and UL. Such SPDs perform at 10kA In and 25kA Imax up to 1500Vdc. Consult for further information and the socket option.

Catalog numbers / Reference numbers

and	REF. NUMBER	CATALOG NUMBER	UCPV [VDC]	IMAX (8/20) [KA]	IN (8/20) @UP [KA]	UP@IN (8/20) [KV]
	84020013	SP2-10K500V-PV	500	25	10	≤ 1,5
	84020014	SP2-10K670V-PV	670	25	10	≤ 1,8
	84020016	SP2-10K900V-PV	900	25	10	≤ 2,5

SURGE-TRAP[®] AC TYPE 1+2 PHOTOVOLTAIC SPD

STP T12 5

STP T12 5 is the series of combined Type 1+2 /Class I+II devices for discharging lightning currents and protecting against voltage surges, in accordance with IEC/EN 61643-11 and UL 1449.

Suitable as the first step of protection for the AC side in photovoltaic systems that supply power to the grid, especially installations which are provided with an external lightning protection system due to their exposure.

The series is comprised of specific models for applications where high withstand voltage peaks are required, such as in the case of PV grid side with induced DC offsets or wind turbine generators.

Also suited for first or second stage of protection in commercial or residential applications.

Ratings and features

- Lightning impulse current (10/350µs): 5kA per phase
- Maximum discharge current (8/20µs): 40kA per phase
- Nominal discharge current (8/20µs): 20kA per phase
- TNS, TNC, TT and IT networks
- Un(L-N/L-L): 230/400V, 277/480V, 400/690V & higher
- DIN-rail mountable, plug-in format
- Visual and remote end of life indicators
- Reversible chassis to allow cable entry from above or below
- Mechanically coded cartridges to avoid cartridge replacement
 errors

Catalog numbers / Reference numbers



Approvals/Standards

- IEC/EN 61643-11
- UL 1449 4th Ed recognized, File No. E468946
- CF

limp



		Net	work								Cartri	dge Id.
REFERENCE NUMBER	CATALOG NUMBER	SYSTEM TYPE	ELECTRICAL DIAGRAM	UN [VAC]	UC [V]	IIMP (10/350) [KA]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	REMOTE INDICATION (M)	L	N
83120238	STPT12-5K320V-1P	L-N (1Ph)	A	277	320	5	40	20	≤1.5		C51	
83120239	STPT12-5K320V-1PM	L-N (1Ph)	Α	277	320	5	40	20	≤1.5	\checkmark	C51	
83120240	STPT12-25K-N1	N-PE	В	Neutral	277	5	40	20	≤1.5			C53
83120214	STPT12-5K320V-2P	TNS (1Ph+N)	D	277	320	5	40	20	≤1.5		C51	
83120215	STPT12-5K320V-2PM	TNS (1Ph+N)	D	277	320	5	40	20	≤1.5	\checkmark	C51	
83120241	STPT12-5K320V-2PG	TT (1Ph+N)	С	277	320	5	40	20	≤1.5 / 1.5		C51	
83120242	STPT12-5K320V-2PGM	TT (1Ph+N)	С	277	320	5	40	20	≤1.5 / 1.5	\checkmark	C51	C53
83120202	STPT12-5K320V-3P	TNC (3Ph)	E	-/480	320	5	40	20	≤1.5		C51	C53
83120203	STPT12-5K320V-3PM	TNC (3Ph)	E	-/480	320	5	40	20	≤1.5	\checkmark	C51	
83120222	STPT12-5K320V-4P	TNS (3Ph+N)	Н	277/480	320	5	40	20	≤1.5		C51	
83120223	STPT12-5K320V-4PM	TNS (3Ph+N)	Н	277 / 480	320	5	40	20	≤1.5	\checkmark	C51	
83120200	STPT12-5K320V-4PG	TT (3Ph+N)	G	277/480	320	5	40	20	≤1.5/1.5		C51	C53
83120201	STPT12-5K320V-4PGM	TT (3Ph+N)	G	277 / 480	320	5	40	20	≤1.5/1.5	\checkmark	C51	C53
IT (3PH) - REINI	FORCED PEAK WITHSTAND											
83120243	STPT12-5K680V-3P-R	IT (3Ph)	F	690-850	1360	5	40	20	≤5		C52	
83120244	STPT12-5K680V-3P-RM	IT (3Ph)	F	690-850	1360	5	40	20	≤5	\checkmark	C52	

Replacement cartridges

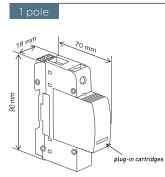
REF. NUMBER	CATALOG NUMBER	NETWORK	UN [VAC]	UC [V]	IMAX (8/20) [KA]	IN (8/20) @UP [KA]	UP@IN (8/20) [KV]	CARTRIDGE ID.
83120020	SP12-5K320V	L-N (1Ph)	277	320	40	20	≤ 1,5	C51
83120015	SP12-25K-N1	N-PE (N)	Neutral	277	40	20	≤ 1,5	C53
83120025	SP12-5K680V	L-N (1Ph)	680	680	40	20	≤ 2,5	C52

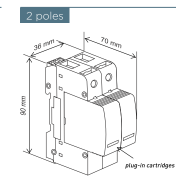
Microswitch diagram

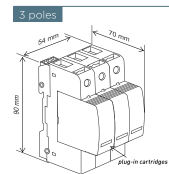


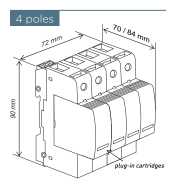
SURGE-TRAP[®] AC TYPE 1+2 PHOTOVOLTAIC SPD

Dimensions

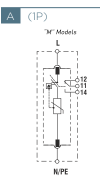


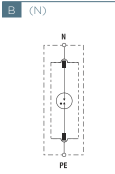


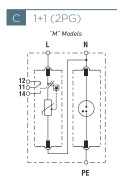


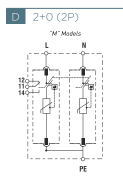


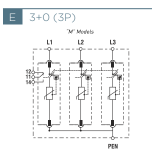
Electrical diagrams

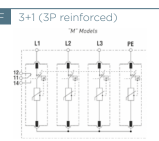


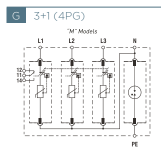


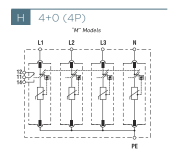












SURGE-TRAP[®] AC TYPE 2 PHOTOVOLTAIC SPD

STP T2 40

STP T2 40 3P is the series of type 2 /class II devices for discharging voltages surges, in accordance with IEC/EN 61643-11 and UL 1449. Suitable for the AC side protection in photovoltaic systems that provide power to the grid. Also suited for first or second stage of protection in commercial or residential applications.

Ratings and features

- Maximum discharge current (8/20µs): 40kA per phase
- Nominal discharge current (8/20µs): 20kA per phase
- TNS, TNC, TT and IT networks
- Un(L-N/L-L): 48V, 60V, 120/208V, 230/400V, 277/480V, 400/690V & higher
- DIN-rail mountable, plug-in format
- Visual and remote end of life indicators
- Reversible chassis to allow cable entry from above or below
- Mechanically coded cartridges to avoid cartridge replacement errors



Approvals/Standards

• IEC/EN 61643-11

Imax 📶 40kA

- UL 1449 4th Ed recognized,
- File No. E468946 • CE



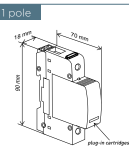
Catalog numbers / Reference numbers

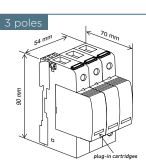
		Net	twork							Cartridge Id.
REFERENCE NUMBER	CATALOG NUMBER	SYSTEM TYPE	ELECTRICAL DIAGRAM	UN [VAC]	UC [V]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	REMOTE INDICATION (M)	L
83020134	STPT2-40K275V-3P	TNC (3Ph)	D	-/400	275	40	20	≤1.3		C23
83020135	STPT2-40K275V-3PM	TNC (3Ph)	D	-/400	275	40	20	≤1.3	\checkmark	C23
83020136	STPT2-40K320V-3P	TNC (3Ph)	D	-/480	320	40	20	≤1.4		C24
83020137	STPT2-40K320V-3PM	TNC (3Ph)	D	-/480	320	40	20	≤1.4	\checkmark	C24
83020102	STPT2-30K750V-3P	TNC (3Ph)	D	-/690; -/1000	750	30	15	≤3		C26
83020103	STPT2-30K750V-3PM	TNC (3Ph)	D	-/690; -/1000	750	30	15	≤3	\checkmark	C26
83020246	STPT2-30K850V-3P	TNC (3Ph)	D	-/690; -/1000	850	30	15	≤3		C28
83020247	STPT2-30K850V-3PM	TNC (3Ph)	D	-/690; -/1000	850	30	15	≤3	\checkmark	C28
83020100	STPT2-30K750V-1P	L-N (1Ph)	С	690	750	30	15	≤3		C26
83020101	STPT2-30K750V-1PM	L-N (1Ph)	С	690	750	30	15	≤3	\checkmark	C26
83020234	STPT2-30K850V-1P	L-N (1Ph)	С	690	850	30	15	≤3		C28
83020235	STPT2-30K850V-1PM	L-N (1Ph)	С	690	850	30	15	≤3	\checkmark	C28

Replacement cartridges

REF. NUMBER	CATALOG NUMBER	NETWORK	UN [VAC]	UC [V]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	CARTRIDGE ID.
83020002	SP2-40K275V	L-N (1Ph)	230	275	40	20	≤1.3	C23
83020003	SP2-40K320V	L-N (1Ph)	277	320	40	20	≤1.4	C24
83020007	SP2-30K750V	L-N (1Ph)	690	750	30	15	≤3	C26
83020022	SP2-30K850V	L-N (1Ph)	690	850	30	15	≤3	C28

Dimensions

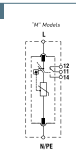


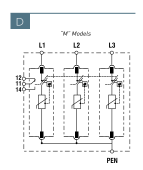


Microswitch diagram



Electrical diagram





Mersen • Solutions for photovoltaic 41

SURGE-TRAP[®] AC TYPE 2 REINFORCED PEAK WITHSTAND PHOTOVOLTAIC SPD

STP T2 30 3P-R

STP T2 30 3P-R is the series of type 2 /class II devices for discharging voltages surges, in accordance with IEC/EN 61643-11 and UL 1449. Suitable for the AC side protection in photovoltaic systems that provide power to the grid. Suitable for special applications where high withstand voltage peaks are required: PV grid side with induced DC offsets or wind turbine generators.

Ratings and features

- Maximum discharge current (8/20µs): 30kA per phase
- Nominal discharge current (8/20µs): 15kA or 20kA per phase
- TNC and IT networks
- Un(L-N/L-L): 400/690V & higher
- Voltage peak withstand up to 2,2kV
- DIN-rail mountable, plug-in format
- Visual and remote end of life indicators
- Reversible chassis to allow cable entry from above or below
- Mechanically coded cartridges to avoid cartridge
 replacement errors



Approvals/Standards

- IEC 61643-11
- UL 1449 4th Ed recognized,
- File No. E468946



Catalog numbers / Reference numbers

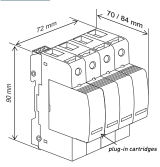
		Network									Cartridge Id.	
REFERENCE NUMBER	CATALOG NUMBER	SYSTEM TYPE	ELECTRICAL DIAGRAM	UN [VAC]	UC (L-PE) [V]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	REMOTE INDICATION (M)	UPEAK (L-PE) [KV]	L	PE
83020177	STPT2-30K440V-3P-R	IT	А	690-800	440+750	30	15	5		1,6	C25	C26
83020178	STPT2-30K440V-3P-RM	IT	А	690-800	440+750	30	15	5	\checkmark	1,6	C25	C26
83020213	STPT2-30K750V-3P-R	IT	A	690-850	750+750	30	15	6		2,1	C26	C26
83020214	STPT2-30K750V-3P-RM	IT	A	690-850	750+750	30	15	6	\checkmark	2,1	C26	C26
83020201	STPT2-30K850V-3P-R	IT	A	690-850	850+850	30	15	6		2,2	C28	C28
83020202	STPT2-30K850V-3P-RM	IT	A	690-850	850+850	30	15	6	\checkmark	2,2	C28	C28

Replacement cartridges

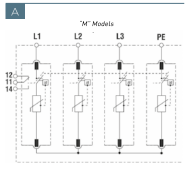
REF. NUMBER	CATALOG NUMBER	NETWORK	UN [VAC]	UC [V]	IMAX (8/20) [KA]	IN (8/20) [KA]	UP@IN (8/20) [KV]	CARTRIDGE ID.
83020004	SP2-40K440V	L-N (1Ph)	400	440	40	20	≤2	C25
83020007	SP2-30K750V	L-N (1Ph)	690	750	30	15	3	C26
83020022	SP2-30K850V	L-N (1Ph)	690	850	30	15	3	C28

Dimensions

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Electrical diagram



Microswitch diagram

مرمرم		U _{max} /I _{max}			
		AC: 250 V/1 A	max 1.5 mm ²		
		AC: 125 V/3 A			

SURGE-TRAP[®] SIGNAL LINE PHOTOVOLTAIC SPD

STS 485

STS 485 is the new series of type D1 and C2 surge protection devices for signal lines in accordance with IEC/EN 61643-21. Especially designed for protecting RS485/RS232 communication lines used in PV applications against induced overvoltages. Suitable as a dedicated protection for special equipment connected to communication lines (i.e. string monitor), providing an extremely fine voltage protection level and an optimal discharge capacity.

Ratings and features

- Maximum discharge current (8/20): 10kA (Imax)
- Type D1 maximum discharge current (10/350µs): 2,5kA (limp)
- Type C2 nominal discharge current (8/20µs): 5kA (In)
- Models with end of life indication
- Multiple voltage options for different protocols (6, 12, 24V)
- Operational bandwitdh (fg) up to 10MHz
- Extremely fine voltage protection level
- DIN rail mountable, monobloc format

Catalog numbers / Reference numbers



Approvals/Standards

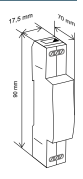
- IEC/EN 61643-21
- CE

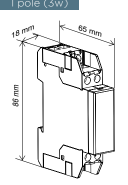
IEC CE WOHS

REFERENCE NUMBER	CATALOG NUMBER	ELECTRICAL DIAGRAM	Un [V]	D1 (10/350) [KA]	IMAX (8/20)	C2 (8/20)	UP@IN (8/20) [V]	fg [MHz]	PROTECTED WIRES	EOL INDICATION
83040111	STS485-7V-2W	E	6	2,5	10	5	10	1	2	
83040112	STS485-16V-2W	E	12	2,5	10	5	20	1,2	2	
83040113	STS485-27V-2W	E	24	2,5	10	5	40	4	2	
83040114	STS485-56V-2W	E	48	2,5	10	5	70	5	2	
83040110	STS485-15V-3WI	F	12	2,5	10	5	45	10	2+GND	\checkmark
83040120	STS485-5V-4WG	G	5	2,5	10	10	30	60	4+GND	

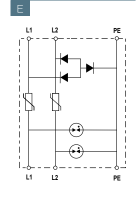
Dimensions

1 pole (2w)

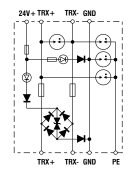




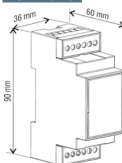
Electrical diagram



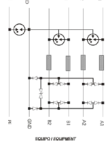
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