# HP15MxxR

1500VDC Midget (10x85mm) Photovoltaic Fuses

### SPECIAL PURPOSE

### FOR STRING PROTECTION



Mersen's GEN2 of the HP15M photovoltaic (PV) 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, which allows for safe circuit interruption under typical low fault current conditions. In addition to the standard ferrule terminal, parts are also available with Crimp Cap terminals for in-line fuse applications. The 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 line faults using Mersen's HelioProtection® fuse line.

### **APPLICATIONS:**

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

**Disclaimer:** Similar to thermal devices, the performance of these fuses is influenced by ambient temperature. Consequently, the current capability of the PV Fuses must be adjusted in accordance with their Temperature Derating Curve. Click to download Ampere Rating vs. Ambient Temperature (Temp Derating) curve.

### **RATINGS:**

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

# Photovoltaic Fuse

Low fault current interrupting capability

FEATURES/BENEFITS:

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

### APPROVALS:

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







## CATALOG NUMBERS AND ELECTRICAL CHARACTERISTICS

Voltage (VDC)	Amperage (A)	Catalog Number			Watts Loss	Watts Loss	Watts Loss	Interrupting	Ciro (mm)
		Ferrule	Crimp Cap 10-12 AWG	Crimp Cap 8 AWG	@ 70% x I <sub>n</sub> (W)	@ 80% x l	@ 100% x l <sub>n</sub> (W)	Rating (kA)	Size (mm)
1500	4	HP15M4R*	HP15M4RCC**	HP15M4RCC8**	0.72	1.01	1.78	- 50	Ferrule: 10x85 (Figure 1) Crimp Cap 10.12 AWG: 10 x 112 (Figure 2) Crimp Cap 8 AWG: 10 x 112 (Figure 3)
	5	HP15M5R*	HP15M5RCC**	HP15M5RCC8**	0.83	1.14	1.97		
	6	HP15M6R*	HP15M6RCC**	HP15M6RCC8**	0.96	1.36	2.44		
	7	HP15M7R*	HP15M7RCC**	HP15M7RCC8**	0.98	1.38	2.46		
	8	HP15M8R*	HP15M8RCC**	HP15M8RCC8**	1.03	1.50	2.60		
	10	HP15M10R*	HP15M10RCC**	HP15M10RCC8**	1.24	1.79	3.10		
	12	HP15M12R*	HP15M12RCC**	HP15M12RCC8**	1.30	1.79	3.08		
	15	HP15M15R*	HP15M15RCC**	HP15M15RCC8**	1.30	1.76	2.95		
	20	HP15M20R*	HP15M2ORCC**	HP15M2ORCC8**	1.77	2.36	4.27		
	25	HP15M25R*	HP15M25RCC**	HP15M25RCC8**	2.21	3.07	5.54		
	30	HP15M30R*	HP15M30RCC**	HP15M30RCC8**	2.63	3.62	6.42		
	32	HP15M32R*	HP15M32RCC**	HP15M32RCC8**	3.18	4.22	7.14		

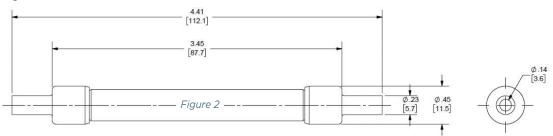
### Catalog Number

- with "CC" suffix = Product with Crimp Cap terminals for in-line fuse applications 10-12 AWG.
- with "CC8" suffix = Product with Crimp Cap terminals for in-line fuse applications 8 AWG.
- \* 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.

### **DIMENSIONS**

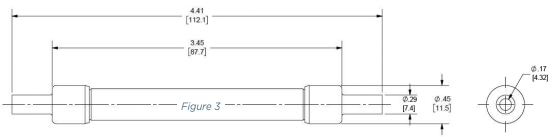






CC terminal (Fig. 2): Recommended crimping tool: T & B Sta-Kon ERG4002 #10 -12 AWG (5.26 - 3.31 mm²)





CC terminal (Fig. 3): Recommended crimping tool: T & B Sta-Kon ERG4002 #8 AWG (8.36 mm²)