HP15FHM32

HelioProtection® Fuse Holders for PV Applications

FUSE BLOCKS & HOLDERS

TOUCH-SAFE DESIGN INCREASES USER SAFETY



Mersen's 1500 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.

RATINGS:

Volts: 1500VDC Maximum

Amps: 32ADC Maximum

Power Dissipation: 6.0 W

Maximum

SCCR: 50kA DC

APPLICATIONS:

- All Utility scale photovoltaic applications
- 1500VDC Combiner Boxes

APPROVALS:

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









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:
 - -HP15FHM32A: 1X #4 #14 AWG (25 2.5 mm²); 2X #8 18 AWG (10 0.75 mm²)
 - -HP15FHM32B: 1X #6 #14 AWG (18 2.6 mm²); 2X #10-14 AWG (8 2.5 mm²)
- Required terminal torque (HP15FHM32A only): 22 in-lb/2.5N-m
- 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
- · Front loading of the fuse allows for ease of installation and removal of fuse

DIMENSIONS (MM):





