# **HP6M** 600V DC Photovoltaic Fuses

#### About the HP6M Fuse

Mersen's HP6M 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 600VDC rated HP6M, 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 Helio Protection fuse line.

#### Features/Benefits:

- · Low fault current interrupting capability
- Durable construction for enhanced system longevity
- · Temperature cycle withstand capability
- · Guaranteed operation at temperature extremes

HP6M8

HP6M10

HP6M12

HP6M15

HP6M20

HP6M25

HP6M30

· Industries first UL Listed Solution

Catalog Numbers (amps)

Globally accepted

HP6M1

HP6M2

HP6M3

HP6M4

HP6M5

HP6M6

HP6M7

## **Applications:**

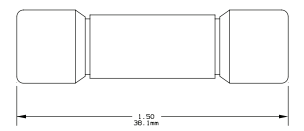
- · All photovoltaic applications
- · PV string/array level protection
- · Combiner box applications
- In-line PV module protection
- Inverters
- · Battery charge controllers

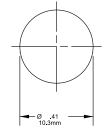
# **Amps**

### Catalog Numbers - Fuse Holder

| UltraSafe™     | UltraSafe™ |
|----------------|------------|
| Non-Indicating | Indicating |
| US101HEL       | US101IHEL  |

#### **Dimensions**







#### Ratings:

**Volts** : 600VDC : 1 to 30A : 10kA I.R. DC **MBC** : 1.35 x In

Photovoltaic Fuse, gPV

#### **Approvals:**

- UL Listed to Standard UL2579 File E333668
- CSA Component Certified C22.2
- IEC 60269-6 Approved











