

ELECTRICAL PROTECTION COMPONENTS FOR SOLAR POWER

HELIOPROTECTION® MIDGET AND TYPE G PV FUSES • HP6M (600VDC), HP10M (1000VDC), HP15M and HP15G (1500VDC) · Designed for string combiner box applications.

HELIOPROTECTION FUSES WITH CRIMP CAP TERMINATION

- · Crimp cap termination for HP10M, HP15M, and HP15G fuses enables users to attach wires directly to the fuses
- Specifically designed for in-line fuse applications. UL Listed.

HELIOPROTECTION CLASS J PV FUSES

- HP6J (600VDC) and HP10J (1000VDC)
- · Designed for array and inverter input applications
- The smallest physical design on the market



ULTRASAFE™ PV FUSE **HOLDERS**

• UL Listed.

- Finger-safe design for string combiner box applications
- Screw (US) or spring (USG) wire terminal designs available
- For use with HP6M & HP10M string fuses



- Combiner box applications
- Low power dissipation of only 6 watts @30A



HELIOPROTECTION NH STYLE PV FUSES

- HP10NH (1000VDC) and HP15NH (1500VDC)
- · Designed for array and inverter input applications
- Meet future market trends with 1500VDC fuses



IN-LINE AND PANEL MOUNT FUSE HOLDERS

- In-line design for string wire harnesses
- Panel mount design for small inverter applications



PV FUSE BLOCKS

- Open-style design for array or re-combiner applications
- · Box and stud connector options available
- For use with HP6J, HP10J HP10NH. HP15NH fuses

SURGE PROTECTIVE **DEVICES**

- ST (Modular) and STP (Pluggable) designs for all PV applications
- Ratings available up to



PV DISCONNECT SWITCHES

- M-series rated up to
- Designed for string and array combiner box applications



DC CONTACTORS

- · High voltage, high ampacity for switching DC loads at the inverter
- Ideal for central inverters in grid-tie applications



POWER DISTRIBUTION BLOCKS

- Finger-safe (FSPDB) or open-style (MPDB) designs for combiner box applications
- · Combine string circuits easily and safely



SQUARE BODY FUSES

- PSC series semiconductor fuses
- Designed for protection of sensitive components within the inverter



COOLING DEVICES

- Designed for thermal control of sensitive components within the inverter
- · High performance, rugged, liquid and air cooled solutions



within the inverter Reduce cost, improve reliability, increase capacitance, eliminate wiring errors in the inverter



LC-SOLAR-004 | 6.18 | PDF | ©Mersen 2017. All Rights Reserved.



MERSEN IS A GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS