

ARE YOU PROTECTING YOUR SOLAR EQUIPMENT OPERATING IN DC VOLTAGES?



- Central Inverters
- String Combiner
- Commercial Inverters
- Array Combiner

➔ NOW YOU CAN KEEP YOUR INVESTMENT RELIABLE AND SAFE ➔



SPFJ FUSES

1000 V Fuses Provide Full Range Protection per both IEC and UL Standards

- UL Listed to UL 2579
- Many amperage ratings available
- SPFJ & SPF fuses designed specifically for solar applications



KLKD FUSES

KLKD, IDSR and LDC Fuses Provide 600 V Protection for a Variety of Applications

- KLKD 10 x 38 mm fuses now listed to UL 2579 for 600 VDC
- IDSR and LDC fuses provide 600 VDC protection up to 2000 A
- Supported with fuse holders with DC ratings and applicable recognition



PGR -2601

PGR-2601 DC Ground-Fault Relay Detects Ground Faults in Ungrounded Systems

- Detects harmful ground faults in 1000 VDC systems
- Sensitive 1-20 mA trip settings provide a wide range of protection
- Up-LINK fuse holders can be used to detect ground faults in grounded systems.