

## GROUND FAULT PROTECTION



This UL Listed, ground fault protection device is required for residential photovoltaic rooftop installation on homes in the US. Does not include an enclosure. 100 amp DC max per pole

Model	Description
PVGFP1	One-pole for one solar array
PVGFP2	Two-pole for two solar sub-arrays
PVGFP3	Three-pole for three solar sub-arrays
PVGFP4	Four-pole for four solar sub-arrays

## FUSE BLOCKS AND FUSES



Model	Description
	Fuseblock with a DC rated, UL listed, high current class-T fuse in a protective holder with a removable cover and set screw lug for bare cables (includes fuse).
TFB110C	110 amp Class-T Fuse with set screw lug
TFB200C	200 amp Class-T Fuse with set screw lug
TFB300C	300 amp Class-T Fuse with set screw lug
TFB400C	400 amp Class-T Fuse with set screw lug
	Fuseblock with a DC rated, UL listed, high current class-T fuse in a protective holder with a removable cover and stainless steel studs for cables with ring lugs (includes fuse).
TFB110	110 amp Class-T Fuse with studs
TFB200	200 amp Class-T Fuse with studs
TFB300	300 amp Class-T Fuse with studs
TFB400	400 amp Class-T Fuse with studs
	Replacement fuses for use with TFB and TFBxxxC fuseblocks.
<b>TF110</b>	110 amp Class-T replacement fuse
TF200	200 amp Class-T replacement fuse
TF300	300 amp Class-T replacement fuse
TF400	400 amp Class-T replacement fuse