







PHOTOVOLTAIC SYSTEM
EQUIPPED WITH



Turn OFF REBus
Disable REBus before turning back ON

RE3: ON OFF

RE4: ON OFF

RE1 RE3 RE4 RE2

FUSE LOCATION / EMPLACEMENT DU FUSIBLE

WARNING: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE AND RATINGS OF FUSE.

ATTENTION: POUR LA PROTECTION CONTINUE CONTRE LES RISQUES D'INCENDIE, REMPLACER UNIQUEMENT AVEC LE MEME TYPE ET COTES DE FUSE.

DC INPUT FUSE SPECIFICATION:
40A 600V AC/DC
FERRAZ P/N: A60Q40-2

SPÉCIFICATION DE FUSIBLE D'ENTRÉE CC:
40A 600V CA/CC
FERRAZ NP: A60Q40-2

PROTECTED LOADS

ON OFF

50A 240V

DC Wiring Terminations

RE3+ RE3- RE4+ RE4- RE2-

DC Wiring Terminations

CAUTION: Connect DC terminals to 1/2" Max. 14 AWG max. (1) of installation manual for terminal size specifications. Use 6 AWG maximum AWG wire for both connections. Use copper conductors only.

AC Wiring Terminations

N1
L1
L2
L3 (Red)
L2 (Red)
L1 (Red)
L2 (Red)

AC Wiring Terminations

CAUTION: Connect AC terminals to 1/2" Max. 14 AWG max. (1) of installation manual for terminal size specifications. Use 6 AWG maximum AWG wire for both connections. Use copper conductors only.

3/4" COVER









PV R
For termin



100% ETPVC PV WIRE 10AWG 80°C WET OR DRY 1000V SUN -10°C WIND VIBR Optoelectronic Technology Co., Ltd





