

Australian Standard Solar Label Kits

Product Specifications		
Adhesive material	3M+ABS	
Color	Red / White / Black / Yellow / Green / Blue	
Application	Warning or indication label in solar PV system	

Drawing:

SHUT DOWN PROCEDURE

- 1.Turn off the-SOLAR SUPPLY MAIN SWITCH or AC ISOLATOR
- 2.Turn off the-SOLAR ARRAY DC ISOLATOR
 Located at inverter
- 3."WARNING" DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV STRING ISOLATOR UNDER LOAD

W90*H70*T1.5mm

WARNING

PV ARRAY MAIN SWITCH DANGEROUS DC VOLTAGE PRESENT

SOLAR

SUPPLY

SWITCH

W20*H20*T1.5mm

W90*H35*T1.5mm



W20*H20*T1.5mm

SOLAR ARRAY DC ISOLATOR

W40*H20*T1.5mm

WARNING

SOLAR GENERATION PLANT CONNECTED

ISOLATE SOLAR GENERATION PLANT AT

W100*H45*T1.5mm

SOLAR ARRAY ON ROOF

Open Circuit Voltage

V

Short Circuit Current

a P

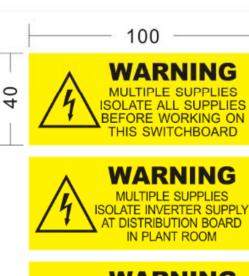
W100*H45*T1.5mm



DUAL SUPPLY

ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

W90*H40*T1.5mm





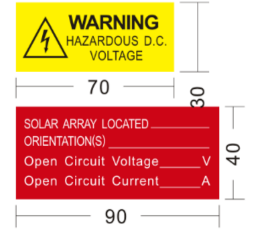


WARNING

This premise contains an electricity generation system.

The isolation switch is located:

The isolation switch is located:



		18		18
MAIN	MAIN	MAIN	MAIN	
SWITCH	SWITCH	ISOLATOR	SWITCH	
(GRID	(INVERTER	(GRID	(HOT	
SUPPLY)	SUPPLY)	SUPPLY)	WATER)	

120

SHUTDOWN PROCEDURE

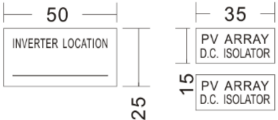
<u>STEP 1</u>: Turn off the "Main Switch (Grid Supply)" Located in swithboard

STEP 2: Turn off the "D.C. ISOLATOR" Located next to the inverter.

 $\underline{\mathbf{WARNING}};$ " D.C. ISOLATOR " DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

WARNING: DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV STRING ISOLATORS WHILE SYSTEM UNDER LOAD.

50	_ 25	
PV ARRAY Open Circuit Current	Adc	
PV ARRAY Open Circuit Voltage	Vdc	
MPPT	1 MPPT2	





P/N: 170628 16PCS/set