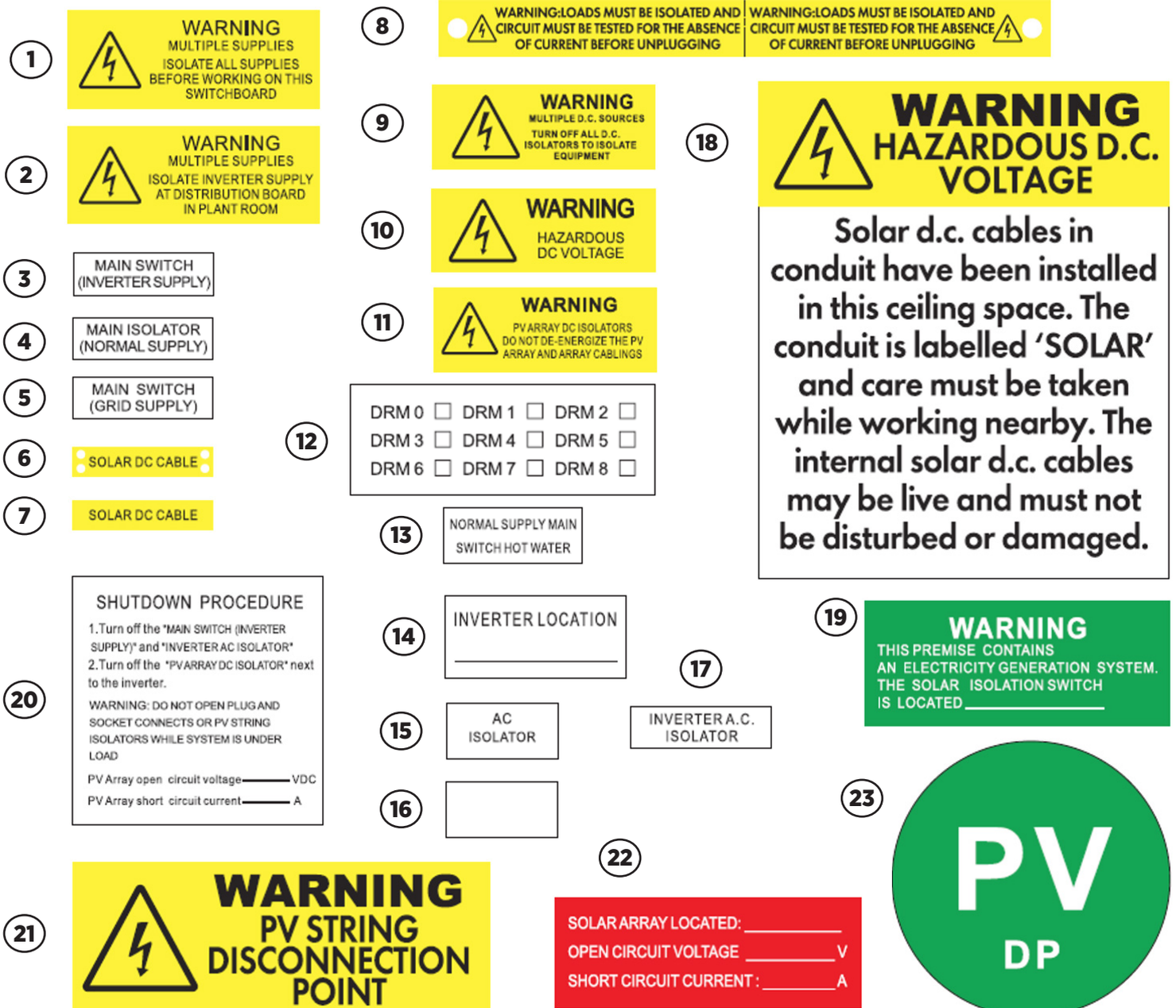


Solar PV Label Kit Disconnection Point SE019DP

Specifications

Material:	UV Resistant Engraved ABS Double Color Board
Reflective Label:	Reflective UV Rated Decal Sticker
Ink:	UV-Proof Inks Imported From Japan
Sticker:	Genuine 3M 468MP Self-Adhesive Sticker Back
Nominal Thickness:	1.3mm
Craft:	Engraved, Mold Cut, Printed

Appearance



1 WARNING
MULTIPLE SUPPLIES
ISOLATE ALL SUPPLIES
BEFORE WORKING ON THIS
SWITCHBOARD

2 WARNING
MULTIPLE SUPPLIES
ISOLATE INVERTER SUPPLY
AT DISTRIBUTION BOARD
IN PLANT ROOM

3 MAIN SWITCH
(INVERTER SUPPLY)

4 MAIN ISOLATOR
(NORMAL SUPPLY)

5 MAIN SWITCH
(GRID SUPPLY)

6 SOLAR DC CABLE

7 SOLAR DC CABLE

8 WARNING: LOADS MUST BE ISOLATED AND
CIRCUIT MUST BE TESTED FOR THE ABSENCE
OF CURRENT BEFORE UNPLUGGING

9 WARNING
MULTIPLE D.C. SOURCES
TURN OFF ALL D.C.
ISOLATORS TO ISOLATE
EQUIPMENT

10 WARNING
HAZARDOUS
DC VOLTAGE

11 WARNING
PV ARRAY DC ISOLATORS
DO NOT DE-ENERGIZE THE PV
ARRAY AND ARRAY CABLING

12 DRM 0 DRM 1 DRM 2
DRM 3 DRM 4 DRM 5
DRM 6 DRM 7 DRM 8

13 NORMAL SUPPLY MAIN
SWITCH HOT WATER

14 INVERTER LOCATION

15 AC
ISOLATOR

16 _____

17 INVERTER A.C.
ISOLATOR

18 WARNING
HAZARDOUS D.C.
VOLTAGE

Solar d.c. cables in
conduit have been installed
in this ceiling space. The
conduit is labelled 'SOLAR'
and care must be taken
while working nearby. The
internal solar d.c. cables
may be live and must not
be disturbed or damaged.

19 WARNING
THIS PREMISE CONTAINS
AN ELECTRICITY GENERATION SYSTEM.
THE SOLAR ISOLATION SWITCH
IS LOCATED _____

20 SHUTDOWN PROCEDURE
1. Turn off the 'MAIN SWITCH (INVERTER
SUPPLY)' and 'INVERTER AC ISOLATOR'
2. Turn off the 'PV ARRAY DC ISOLATOR' next
to the inverter.
WARNING: DO NOT OPEN PLUG AND
SOCKET CONNECTS OR PV STRING
ISOLATORS WHILE SYSTEM IS UNDER
LOAD
PV Array open circuit voltage _____ VDC
PV Array short circuit current _____ A

21 WARNING
PV STRING
DISCONNECTION
POINT

22 SOLAR ARRAY LOCATED: _____
OPEN CIRCUIT VOLTAGE _____ V
SHORT CIRCUIT CURRENT: _____ A

23 PV
DP

Solar PV Label Kit Disconnection Point SE019DP

Product Contents

Engraved Labels

Part No.	Description	Dimension (mm)	Quantity
1	Warning: Multiple Supplies - Isolate Supplies	90x35	1
2	Warning: Multiple Supplies - Isolate Inverter Supply	90x35	1
3	Main Switch (Inverter Supply)	50x15	1
4	Main Isolator (Normal Supply)	50x15	1
5	Main Switch (Grid Supply)	50x15	1
6	Solar DC Cable (4 white holes)	50x10	1
7	Solar DC Cable	50x10	3
9	Warning: Multiple DC Sources	80x30	1
10	Warning: Hazardous DC Voltage (small)	80x30	1
11	Warning: PV Array DC Isolators	80x30	1
12	DRM	110x40	1
13	Normal Supply Main	50x20	1
14	Inverter Location	65x30	1
15	AC Isolator	40x20	1
16	Blank	40x20	1
17	Inverter AC Isolator	50x15	1
18	Warning: Hazardous DC Voltage (big)	148x180	1
19	Warning: This premise contains an electricity gen. sys.	110x45	1
20	Shutdown Procedure	90x90	1
21	Warning: PV String Disconnection Point	150x55	2
22	Solar Array Located	110x40	2

Reflective Label

Part No.	Description	Dimension (mm)	Quantity
23	ES UN No.:3480 Round	100mm Round	1

Printed Label

Part No.	Description	Dimension (mm)	Quantity
8	Warning: Loads Must be isolated	220x20	4

Please Note:

Please consult with your Electrician/Engineer to ensure suitability for the intended application and installation.

PGK Distribution takes every precaution to ensure the information in this publication is correct but accepts no liability of any kind and reserves the right to change any detail in this catalogue without notification.

PGK Distribution

VIC Main Office

8 Mohr St Tullamarine, Vic 3043

T: 1300 PGK SOL