

Battery Supply - Max DC Volts

SKU: 0039

Price: \$1.82 ex-GST

Stock: instock

Tags: Red with White writing

Product Description

Battery Supply Short Circuit Current Amps Max DC Volts SKU:0039 80x25mm Red with White writing Fully Engraved Traffolyte Label Adhesive backed

SKU: 0050

Battery Supply (red) - Max AC Volts



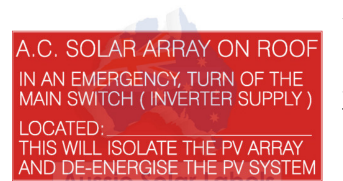
Price: \$1.82 ex-GST

Stock: instock

Tags: Red with White writing

Product Description

Battery Supply Short Circuit Current Amps Max AC Volts SKU:0050 80x30mm Red with White writing Fully Engraved Traffolyte Label Adhesive backed



A.C. Solar Array on Roof Located

SKU: 0049

Price: \$2.18 ex-GST

Stock: instock

Tags: Red with White writing

Product Description

A.C. Solar Array on Roof Located SKU:0049 98x45mm Fully Engraved Traffolyte Label Red with White writing Adhesive backed

A.C. SOLAR ARRAY Located In an emergency, turn off the MAIN SWITCH INVERTER SUPPLY located at This will isolate the PV array and de-energise the PV system. Microinverters are located under solar modules.

A.C. Solar Array Located (microinverter)

SKU: 0289

Price: \$2.18 ex-GST

Stock: instock

Tags: Red with White writing

Product Description

A.C. Solar Array Located In an emergency, turn off the MAIN SWITCH INVERTER SUPPLY SKU:0289 120x60mm Red with White writing Fully Engraved Traffolyte Label Adhesive backed



Warning PV Array A.C. Isolators Do Not de-energise the PV Array and array cabling

SKU: 0359

Price: \$2.36 ex-GST

Stock: instock

Tags: Yellow with Black writing

Product Description

Warning PV Array A.C. Isolators Do Not de-energise the PV Array and array cabling SKU:0359 120x30mm Fully Engraved Traffolyte Label Yellow with Black writing Adhesive backed

BATTERY SYSTEM (Location:) SHORT CIRCUIT CURRENT ______A MAX A.C. VOLTS _____V HAZARDOUS D.C. VOLTAGE Aussie Solar Labels

Battery System Location Max A.C. - Hazardous D.C. Voltage

SKU: 0194

Price: \$2.36 ex-GST

Stock: instock

Tags: Red with White writing

Product Description

Battery System Location Short Circuit Current Max A.C. Volts Hazardous D.C. Voltage SKU:0194 96x35mm Red with White writing Fully Engraved Traffolyte Label Adhesive backed



Battery System Location Hazardous A.C. Voltage

SKU: 0149

Price: \$2.36 ex-GST

Stock: instock

Tags: Red with White writing

Product Description

Battery System Location Short Circuit Current Max A.C. Volts Hazardous A.C. Voltage SKU:0149 96x35mm Red with White writing Fully Engraved Traffolyte Label Adhesive backed

Battery System A.C. Isolator

SKU: 0146

Price: \$0.85 ex-GST

Stock: instock

Tags: White with Black writing

BATTERY SYSTEM A.C.ISOLATOR

Aussie Solar Labels

Product Description

Battery System A.C. Isolator SKU:0146 70x20mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed

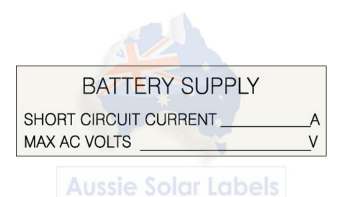
Battery Supply (white) - Max AC Volts

SKU: 0145

Price: \$1.82 ex-GST

Stock: instock

Tags: White with Black writing



Product Description

Battery Supply Short Circuit Current Amps Max AC Volts SKU:0145 96x28mm White with Black writing Fully Engraved Traffolyte Label Adhesive backed

Battery Energy Storage System

SKU: 0174

Price: \$2.18 ex-GST

Stock: instock

Tags: Red with White writing

BATTERY ENERGY STORAGE SYSTEM

SHORT CIRCUIT CURRENT 32A A.C./100A D.C.

MAXIMUM VOLTAGE 258V A.C./450V D.C

HAZARDOUS D.C. VOLTAGE

Product Description

Battery Energy Storage System Short Circuit Current Maximum Voltage Hazardous D.C. Voltage SKU:0174 120x60mm Red with White writing Fully Engraved Traffolyte Label Adhesive backed

Solar Inverter AC Isolator



SKU: 0187

Price: \$0.59 ex-GST

Stock: instock

Tags: White with Black writing

Aussie Solar Labels

Product Description

Solar Inverter AC Isolator SKU:0187 60x12mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed

WARNING BATTERY SYSTEM A.C. ISOLATORS DO NOT DE-ENERGIZE THE BATTERY SYSTEM AND BATTERY SYSTEM CABLINGS

Aussie Solar Labels

Warning Battery System A.C. Isolators do not De-Energise

SKU: 0144

Price: \$2.36 ex-GST

Stock: instock

Tags: Yellow with Black writing

Product Description

Warning Battery System A.C. Isolators do not De-Energise the Battery System and Battery System Cabling SKU:0144 120x30mm Fully Engraved Traffolyte Label Yellow with Black writing Adhesive backed



Battery A.C. Isolator

SKU: 0058

Price: \$0.45 ex-GST

Stock: instock

Tags: White with Black writing

Product Description

Battery A.C. Isolator SKU:0058 40x20mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed



Shutdown Procedure Generic (Off Grid)

SKU: 0217

Price: \$9.05 ex-GST

Stock: instock

Tags: White with Black writing

Product Description

Shutdown Procedure Generic (Off Grid) SKU:0217 145x190mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed

AC Solar Array on Roof

SKU: 0052

Price: \$2.91 ex-GST

Stock: instock

Tags: Red with White writing

AC SOLAR ARRAY ON ROOF

Inverters are located under each solar module
Maximum DC voltage - less than 65 Volts
Maximum DC current - less than 10 Amps
Cables from array to switchboard are 240VAC.
In the event of an emergency, turn the
Main Switch Inverter Supply to the OFF position.
This will isolate the PV array and de-energise
the entire PV system.
The AC Solar Array may also be de-energised by switching

the Inverter AC Isolator on the roof to the OFF position.

Product Description

AC Solar Array on Roof Inverters are located under each solar module SKU:0052 140x80mm Fully Engraved Traffolyte Label Red with White writing Adhesive backed

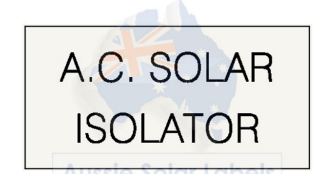
A.C. Solar Isolator

SKU: 0233

Price: \$0.45 ex-GST

Stock: instock

Tags: White with Black writing



Product Description

A.C. Solar Isolator SKU:0233 40mx20mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed

SHUTDOWN PROCEDURE

- Turn off the AC "Main Switch Inverter Supply" located in the switchboard.
- Turn off the "Integrated DC Isolator" under or on the side of the Inverter indicated by label

WARNING: Do not open plug and socket connectors or PV array DC Isolator under load

Start-Up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage: PV Array Short Circuit Current: V

Shutdown Procedure (Integrated DC Isolator V/A)

SKU: 0215

Price: \$3.18 ex-GST

Stock: instock

Tags: White with Black writing

Product Description

Shutdown Procedure (Integrated DC Isolator V/A) SKU:0215 140x85mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed

Inverter A.C. Isolator

SKU: 0030

Price: \$0.45 ex-GST

Stock: instock

Tags: White with Black writing



Product Description

Inverter A.C. Isolator SKU:0030 40x20mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed

Shutdown Procedure V / A

SHUTDOWN PROCEDURE

- 1. Turn off the AC "Main Switch Inverter Supply" located in the switchboard.
- 2. Turn off the "PV Array DC Isolator" located next to the inverter.

WARNING: Do not open plug and socket connectors or PV array DC Isolator under load

Start-Up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage: V PV Array Short Circuit Current:

Price: \$3.18 ex-GST

Stock: instock

SKU: 0046

Tags: White with Black writing

Product Description

Shutdown Procedure V/A SKU:0046 140x85mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed

Solar Array AC Isolator

SKU: 0127

Price: \$0.45 ex-GST

Stock: instock

Tags: White with Black writing



Product Description

Solar Array A.C. Isolator SKU:0127 40x20mm Fully Engraved Traffolyte Label White with Black writing Adhesive backed