AC Solar Array on Roof

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.

SKU: 0052

Price: \$2.91 ex-GST

Stock: instock

Tags: Red with White writing

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