

## GRID ISOLATOR GI-1250A

For use with 1250A systems



- This product is designed to provide protection between a 1250A inverter and the utility grid
- Grid isolating Board-Wall Mounted (surface type) IP65.
- AC Isolation is achieved via a 1250A AC 4 pole 1000V isolator switch.
- For ease of installation, M40 compression gland are used for input and output.
- A M16 Earth gland is Provided for earth connection.
- The enclosure provides excellent protection against the elements and is UV stabilized.

## **Technical Data**

Technical Datasheet	
Item Number	GI-1250A
Max. Open Circuit Voltage voc*	1000Vdc
Max Current	1250AC
AC Isolation/ Protection Device	4P-1250A
Number of Inputs	1
Number of Outputs	1
AC Connection Input	Compression Gland
AC Connection Output	Compression Glands
Earth Connection	Compression Gland
Breather Plug (M12)	Incorporated
Enclosure**	B26 Orange Metal Enclosure
IP Rating	IP65
Double Insulated	Yes
Dimension (H X W X D)	650 x 450 x 270mm
UV Protection	YES
Halogen Free	YES
Resistance to Impact	IK08
Glow Wire Resistance- Enclosure Only	650 °C
Max. Operating Voltage rating of enclosure	1000Vac / 1500Vdc
Assembly General Operating Temperature	-10°C to +40°C

<sup>\*</sup> Please co-ordinate Max open circuit voltage of PV String with the inverter MPPT Max Voc.

## NB: All equipment to be installed and operated by qualified personnel only



Segen Solar (Pty) Ltd Reserves the right to implement changes to specifications depicted in this datasheet to conform to equipment or regulatory requirements

Version: Rev 0 Copyright: ©Segen Solar (Pty) Ltd-2017

<sup>\*\*</sup> UNE-EN62208 and IEC 62214