

DOUBLE DISCONNECT BOARD 80A DDU-80A



- IP65
- Mild steel
- B26 Orange

Version: Rev 1

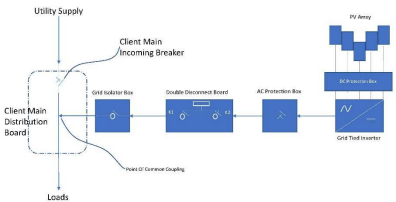
Copyright: ©Segen Solar (Pty) Ltd-2017

- This Double disconnect board is designed for the connection and protection of a PV System with input not exceeding a total of 80A
- Once coupled with the double disconnect control unit the connection between
 the utility grid and the PV Solar system is monitored by an independent grid
 monitoring relay and can be configured according to the required Country Grid
 Code for its intended use. A secure grid disconnection is required by series
 connection of two independently switched contactors. The switching control is
 obtained from the Grid Monitoring Relay installed in the control enclosure
- This board is supplied pre-wired with the installer only required to connect the combined output from the PV system, and the Utility side of the installation
- These double disconnect units are delivered with settings already set to suit the South African grid code.
- The enclosure provides excellent protection against the elements.
- Pre-wired internal switchgear improves the system installation time.

Technical Data

Item Number		DDU-80A
Inverter Connection		3W+N+E
Circuit breaker current rating –	Non-Adjustable	80A
Main Output		
Number of Inputs		1
Number of Outputs		1
Enclosure material		Mild Steel
Enclosure material thickness		1.6mm
Enclosure Colour		B26 Orange
Mounting	Wall	1 x set of 4 wall brackets
Door opening	Hinge on side	Lever Lock
Internal cover plate	Lexan	Yes
Internal components pre-wired		Yes
Panel AC fault level		10kA
System voltage		400V
IP Rating		IP65
Earth stud		Yes
Dimensions	Height/Width/Depth(mm)	450 x 300 x 220
Disconnect type		Contactor

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





245Masjien Street Strijdom Park, Randburg www.segensolar.co.za

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 1

Copyright: ©Segen Solar (Pty) Ltd-2017