















Solar DCDB

(1 KWp - 6 KWp)



We Develop Innovate, Connected Technologies for Safety Reliability, Sustainability To Stabilize The Network & Increase The Uptime.

Features

-  IP 65/66 Protected (Pc Enclosure)
-  Short Circuit & Overload Protected
-  Over Voltage Protected
-  Flexible
-  Easy to Install
-  Easy to Service
-  Higher Return on Investment
-  World Class Quality with Best Industry Price
-  Reliable in Extreme Conditions
-  Plug & Play Solution for Rooftop Solar PV Installations
-  Designed for 25 Years Life Time
-  No Air Condensation
-  Cu Wired with FR Insulation
-  Tested Wire Harnessing to Ensure High Conductivity



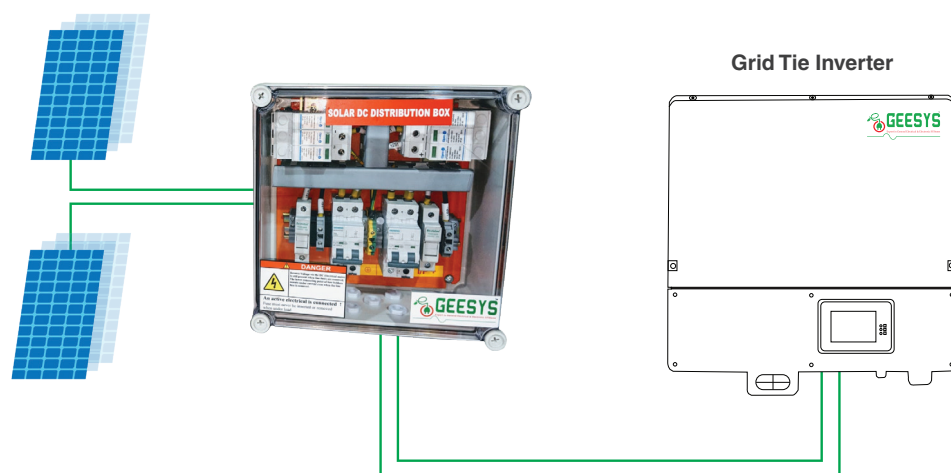
Solar DCDB

(1 KWp - 6 KWp)

Technical Specifications

Models	GD51	GD52	GD53	GD54	GD55	GD56	GD57	GD58
Rated Voltage	500 VDC							
Rated Insulation Voltage	2.5 KV							
Input								
No of DC Inputs	1 - 6							
+Ve Inputs	15A (10x38) gPV Fuse							
-Ve Inputs	Fused		Fused		Fused		Fused	
Reverse Protection	Yes*							
Max Current in Isc	15A							
Max Current in Imp	10A							
Conductor Size, mm ²	4-6 mm ²							
Cable Entry	Gland/MC4 Connectors*							
Output								
No of DC Outputs	1 - 6							
DC Isolation	Isolated	Non-Isolated			Isolated	Non-Isolated		
Max Current in A	16...32A							
Conductor Size, mm ²	4-6 mm ²							
Cable Clamping Area	4-9mm							
Cable Entry	Gland/MC4 Connectors*							
Protections								
DC Overvoltage Protection	SPD, Type-2, 40kA, Y				MOV, Type-2, 10kA, Y			
Grounding Connection	Direct Connection to SPD max. 16mm ²				Connected to Grounding-Clamp up to 16mm ²			
Cable Entry	(6-13)mm, Polyamide Gland							
General								
Ingress Protection	IP65 / 66							
Enclosure Type	PC, Transparent Cover							
Structure mounting	Yes							
Humidity	100% Non-Condensing							
Operating Conditions	Temp (-20 to +60)°C							
Type of Protections	Short Circuit, Overload, Reverse Power* & Over Voltage*							
Rated Imp. with Stand Voltage	4KV DC							
Electrical Insulation	Totally Insulated							
UV Resistance	Yes							
Compliance Standards	UTE C 15-712-1, IEC61439-2, 60364, 60947-3, 60364-7-712, 61439-1, UL 98A							
Design Life	25 Years +							

*Arc Fault Protection to Prevent Major Fire Accident at Your Power Plant.



Source of Complete Solar BoS Components

*Tailor Made Products are available

Due to constant product modifications, GEESYS Technologies have the rights to amend the above information / Specification without prior notice.

GEESYS Technologies (India) Pvt Ltd
 No. 33A, Alandur Road, Saidapet, Chennai - 600 015, India.
 ☎ +91 44 450 12354 ✉ info@geesysindia.com
 IVRS +91 99620 12354 🌐 www.geesysindia.com

