Solar ACDB with Zero Export

(1 KWp - 6 KWp)



We Develop Innovate, Connected Technologies for Safety Reliability, Sustainability to Stabilize The Network & Increase the uptime.

Features

P IP 65/66 Protected (PC Enclosure)

Short Circuit & Overload Protected

Over Voltage Protected (P+N)(1 Varistors + 1 Sparkgap)

Inbuilt Zero Export Protection

No Earth Leakage Current

Suitable for TT & TN system

(5) Cu wired with FR Insulation

No Air Condensation

Testing Wire Harnessing to Ensure High Conductivity

Flexible

World Class Quality With Best Industry Price

Easy to Install & Service

Suitable for all gird tie inverter

Designed for 25 Years Life time

Reliable in Extreme Conditions

Plug & Play Solution for Rooftop Solar PV installations



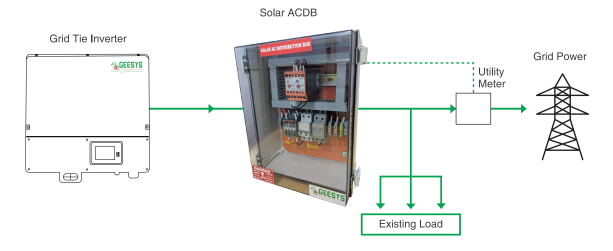
Solar ACDB with Zero Export

(1 KWp - 6 KWp) (GA x 1NR)

Technical Specifications

Models	1Nx1R	1Nx2R	1Nx3	R	1Nx4R	1Nx5R
Voltage	415 VAC					
Frequency	50 Hz					
Configuration	1-Phase, P+N					
Insulation Voltage	2.5 VAC					
Input						
No. of Inputs	1					
Current Rating	6 - 63A					
Feeder Type	Terminals	Terminals	ls RCCB @ 30mA		Terminals	RCCB @ 30mA
Cable Entry	Bottom					
Output						
No of Outputs	1					
Current Rating	6 - 63A					
Short Circuit Withstood	10kA					
Control Type	Contactor	Contacto	or		Contactor	Contactor
Feeder Type	MCB, C - Curve					
Cable Entry	Bottom					
Protections						
Short Circuit	Yes					
Over Load	Yes					
Over Voltage	Yes					
Earth Fault/Leakage	-					
Reverse Power	Nil	Nil	Yes		Nil	Yes
User Interface						
LED Indication Lamps	Nil	Yes	Yes		Yes	Yes
SPD Status	Yes					
Display	- Voltage, Current, Frequency, Power Factor, Power & Energ					
Accuracy	- Class 1.0					
General						
Туре	Wall Mounting					
Application	Indoor*/Outdoor					
Protection Grade	Min IP43 for Indoor & IP65 are Better for Outdoor					
Ambinent Temperature	0 to 45° C					
Humidity	Upto 80% RH, Non Condensing					
Altitute	< 1000 Mtrs. Above Sea Level (Without Derating)					
Access	Front					
Cooling	Natural Air Cooled					
Colour	RAL 7035					

^{*}On Request



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.

