DC DISTRIBUTION BOX

tot leave the door

Rooftop Solar PV Application

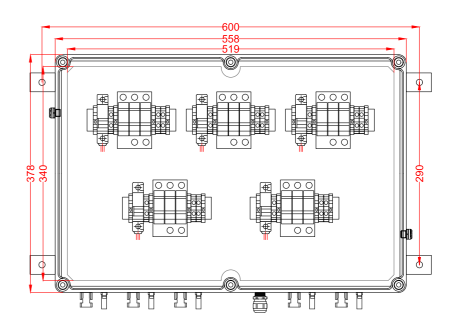
Solar

Highlights

- DC Distribution Unit is used to collect DC output from Array Junction Box (AJB) & supply it to the inverter.
- DCDB provides flexibility for the operator of solar power plant to connect & disconnect the inward Solar Supply & Battery Terminals.
- DCDB have two sections 1) Solar Section, 2.) Battery section.
- In each section of DCDB have MCB / MCCB & a fuse of proper rating depending upon the capacity of power plant & battery bank are used.
- DCDB isolates battery bank & Inverter from any electric surge.
- · DCDB makes maintenance easier and enhances system reliability.
- Our series of PV DCDB is designed to deliver high performance and better reliability of PV Combiner Box attached to access Inverters.
- It is added to the inverter for minimizing the system installation time and maximizing the Inverter safety.

Key Features:-

- All of HPL- DC Distribution boxes is tested/certified as per IEC/IS standard.
- The enclosure is accessible only via the use of tools in order to ensure the protection.
- · Customizable based solution as per customer needs & requirements.
- Reliable electric safety to avoid hazard.
- · Easy and decent Cable management. · Wall mounting design for easy installation and maintenance
- · Every terminal is secured and weather proof for outdoor applications also, highly secure wiring, besides being insulated with PG Cable Gland or built-in MC4 terminal connector on demand.
- · Protects the system if there is any fault during failure in DC side.



| Model | Description |
|-----------|--------------|
| DCDB-0101 | 1 IN 1 OUT |
| DCDB-0202 | 2 IN 2 OUT |
| DCDB-0303 | 3 IN 3 OUT |
| DCDB-0404 | 4 IN 4 OUT |
| DCDB-0606 | 6 IN 6 OUT |
| DCDB-0808 | 8 IN 8 OUT |
| DCDB-1010 | 10 IN 10 OUT |



