ARRAY JUNCTION BOX / DC MCB BOX

For Rooftop Solar PV Application

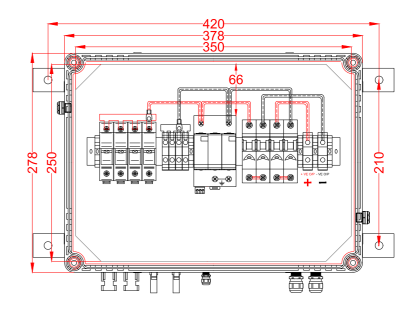


Highlights

- Array Junction Boxes (AJB), also referred to as PV combiner boxes, basically collect DC power from PV strings with blocking diodes on each string for protecting panels from reverse current flow. The collected power is then transferred to power inverter.
- We offer highly functional PV Array Junction Box. PV Array Junction Box that we offer is fabricated with the use of latest technology and is suitable for different Solar Power applications. Our PV Array Junction Box is tested by the experts under strict industry norms to guarantee flawless functioning and durability.
- Array Junction Box is meant for combining all the incoming lines from the solar panel strings/arrays and deriving one common string/array output for the multiple array inputs.
- Array Junction Boxes are dust, vermin and waterproof and made of Thermoplastic (ABS).
- Junction Boxes have suitable cable entry points fitted with cable glands of appropriate sizes for both incoming and outgoing cables.

Key Features:-

- HPL Array Junction Boxes are tested and certified as per IEC 61439-1 standard up-to operating voltage of 1000 V DC.
- The enclosure is made of high quality polycarbonate material.
- Degree of protection IP-65/66
- The enclosure is accessible only via the use of tools in order to ensure the protection
- Tailor made product customised as per customer needs.
- Blocks the reverse flow of current from battery to solar panels.



Model	Description	Output
AJB-0101	1 IN 1 OUT	For 1 Solar Array
AJB-0201	2 IN 1 OUT	For 2 Solar Array
AJB-0301	3 IN 1 OUT	For 3 Solar Array
AJB-0401	4 IN 1 OUT	For 4 Solar Array
AJB-0501	5 IN 1 OUT	For 5 Solar Array
AJB-0601	6 IN 1 OUT	For 6 Solar Array
AJB-0701	7 IN 1 OUT	For 7 Solar Array
AJB-0801	8 IN 1 OUT	For 8 Solar Array
AJB-1201	12 IN 1 OUT	For 12 Solar Arra
AJB-1801	18 IN 1 OUT	For 18 Solar Arra
AJB-2401	24 IN 1 OUT	For 24 Solar Arra



- Reliable electric safety to avoid hazard.
- Obstructs sudden surges due to lightening strokes during cloudy and rainy conditions and ground the surges immediately.
- Fuses for overload protection on each string.
- Available in reverse blocking diodes (option).
- Easy cable termination with plug in and plug out feature.
- Time and money saver Solar String management.
- Space saving and orientation flexibility.
- Reliable electric safety to avoid hazard.

