

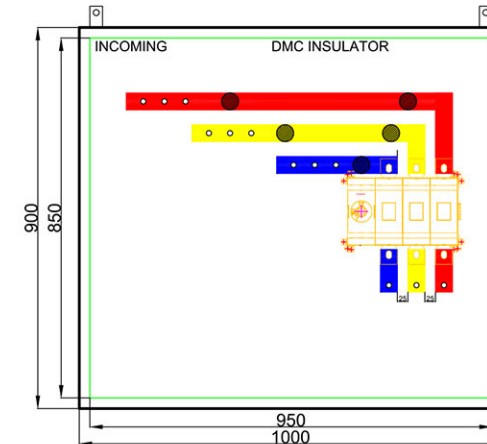
AC COMBINER BOX 800V AC

For Ground Mount & Roof Top
Solar PV Application



Key Features:-

- Enclosure Material : CRCA/Galvalume
- Ingress Protection : 54/55/65/66
- Operational Voltage : Up-to 800VAC
- Insulation voltage : Up to 1000VAC
- Max operating current : 630A AC
- Internal Bus Bar : Aluminium / Copper
- Input Method : Double Compression Nickel Plated Cable Gland
- Output Method : Double Compression Nickel Plated Cable Gland
- 800V AC MCCB for input protection (Thermal Magnetic/Microprocessor)
- 800V AC Isolator/MCCB for output protection (optional*)
- Tested & Certified as per IS & IEC 61439 Standard



Highlights

- Designed and developed to combine multiple outputs from string inverter's to deliver safe operation of system.
- Designed and manufactured under strict engineering rules and regulation to deliver best in class product to our customers.
- Manufactured with key and top quality components to face challenging environmental conditions.
- Suitable for indoor & outdoor installation with weatherproof features.
- Tailor made as per customer requirement.
- Suitable for Ground Mounted/Rooftop Solar projects.
- AC Combiner Boxes are inline with IEC & IS Standards.

Model	Description
ACCB 800V AC	2 IN - 1 OUT
ACCB 800V AC	3 IN - 1 OUT
ACCB 800V AC	4 IN - 1 OUT
ACCB 800V AC	5 IN - 1 OUT
ACCB 800V AC	6 IN - 1 OUT