



CRP

CONTROL & RELAY PROTECTION PANEL



Stelmec Limited has been manufacturing various types of Outdoor and Indoor Control, Relay and Protection Panels up to 400kV for the last 20 years in their state of art manufacturing facility located at Usgaon near Mumbai.

Salient Features

- Spacious Arrangement Made for Cable Termination Ensuring Comfortable Connections & Easy Maintenance
- Panel Construction Facilitates Modification & Extension In Minimum Possible Time
- Sleek & Excellent Aesthetics
- Slanted Mounting of Control Terminal Blocks for Ease of Cable/Wire Terminations
- A Perfect Compartmentalized Construction
- Panels are made from High Quality Sheet Metal
- Each Front Door is Provided with a Pocket to House Relevant Drawings
- Special Profile Gasket Used for Dust Protection
- Control Cable Entry either from Bottom or Side Top
- Earthing Bus of Size & Material as per requirement
- Degree of protection: IP 55
- Reference standard IS 8623/IEC 61439

Sr. No.	Description	Parameters
1	Type	Indoor/Outdoor
2	Model No	CRP-11, CRP-33, CRP-66, CRP-132, CRP-220 and CRP-400
3	Control Voltage	24/30/110/220 V DC
4	Dimensions (WxDxH)	As per Customer Requirement
5	Reference Standard	As per IEC-61439/IS 8623
6	Panel Finish	Powder Coated/Spray Painting
7	Degree of protection	For Indoor IP-54 & Outdoor IP-55
8	Metering	Energy meter/Ammeter/Voltmeter as required
9	Protection	Overcurrent & Earth Fault Relay, Trip relay & Differential Relay (If required)
10	Other Accessories	It includes Thermostat, Space heater, LED, Lamp, Push button, Breaker Control Switch, Semaphore & Mimic.

Note: Makes of Energy Meters and Relays of International repute shall be offered in the panel.



- There is a continuous effort at Stelmec to keep abreast of latest technology in line with customer requirements and hence the product specifications are subject to change.
- Products described in this catalogue are manufactured and supplied according to the Certified Management System ISO 9001:2015.