
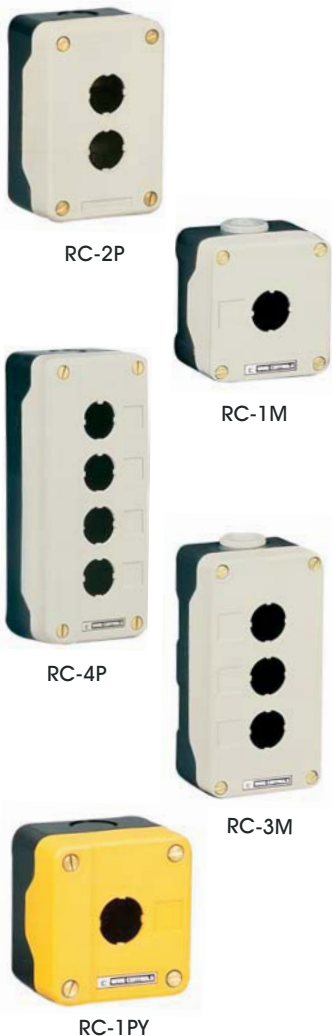


Control Stations



















Characteristics

| General Characteristics | |
|-------------------------|--|
| Products | Control Stations |
| Reference Standard | IEC 947-5-1, EN 60947-5-1, IEC 337-1, UL 508, CSA C-22-2 n° 14 |
| Approval | U _I , C _U &  |
| Protection Degree | IP 65 / IP 66 (as per IEC), NEMA 4 / 4X (special version) |
| Ambient Temperature | -40°C ~ + 70°C (Storage) -25°C ~ +70°C (Operation) |
| Vibration Resistance | 15g (40 To 500 Hz) conforming to IEC 68-2-6 |
| Shock Resistance | Push Buttons : 70g, Mushroom Head Push Buttons : 15g, Selector Switches : 200g conforming to IEC 68-2-27 |
| Material and Colour | Thermoplastic - grey lid and black base for 1,2,3,4 way, yellow lid & black base for one way Aluminium Die Cast - grey lid and dark grey base |
| Cable Entry | Knock-outs provided |



Stations for customer assembly

Empty Control Station Enclosures for customer assembly in plastic & metal

| Description | No. of Holes | Colour | Reference |
|--------------------------------------|--------------|---|-----------|
| CONTROL STATION PLASTIC ENCLOSURE | 1 | LID  BASE  | RC-1P |
| | 2 | LID  BASE  | RC-2P |
| | 3 | LID  BASE  | RC-3P |
| | 4 | LID  BASE  | RC-4P |
| | 1 | LID  BASE  | RC-1PY |
| CONTROL STATION METAL ENCLOSURE | 1 | LID  BASE  | RC-1M |
| | 2 | LID  BASE  | RC-2M |
| | 3 | LID  BASE  | RC-3M |
| | 4 | LID  BASE  | RC-4M |