

Control Stations

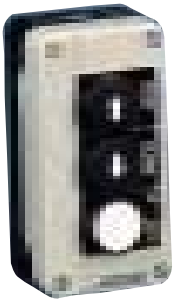
Plastic Operating Heads for Control Stations



RC1P114



RC2P241



RC3P341



RC-2P



RC-1P



RC-4P



RC-3P



RC-1PY

Complete Control Stations - Start & Stop Functions Plastic, Spring Return

Description	Scheme	Colour	Marking on Legend	Reference
1 Flush Push Button	NO	3	I START	RC 1P 102 RC 1P 103
1 Flush Push Button	NC	4	O STOP	RC 1P 112 RC 1P 114
Latching Push Button	NC	4	STOP	RC 1PBS542 RC 1PYBS542
Mushroom Head Key Switch	NC	4	STOP	RC 1PBS142 RC 1PYBS142
2 Flush Push Button	NO+NC	3 4	I O	RC 2P 213
2 Flush Push Button	NO+NC	3 4	START STOP	RC 2P 215

Complete Control Stations - Directional/Movement Plastic, Spring Return

2 Flush Push Button	NO +	1	↕	RC 2P 222A	
		2	Up-Down	RC 2P 222A	
		1	↔	RC 2P 223	
		2	Right-Left	RC 2P 223A	
		1	Open-Close	RC 2P 241	
3 Flush Push Button	NO +	2	Forward Stop Reverse	RC 2P 222B	
		3	Up Stop Down	RC 3P 311	
			4	Right Stop Left	RC 3P 321
			3	Open Stop Close	RC 3P 331
		1	↕	RC 3P 341	
			4	↕	RC 3P 324
			2	↔	RC 3P 334

Empty Control Station Enclosures for customer assembly, plastic

Description	No. of Ways	Colour	Reference	
Control Station Plastic Enclosure	1	LID ☐	RC-1P	
		BASE ■		
	2	LID ☐		RC-2P
		BASE ■		
	3	LID ☐		RC-3P
BASE ■				
4	LID ☐	RC-4P		
	BASE ■			
1	LID ☐	RC-1PY		

Control Stations

Characteristics

General Characteristics

Products	Control Stations
Reference Standard	IEC 60947-5-1, EN 60947-5-1, IEC 337-1, UL 508, CSA C-22-2 n° 14
Approval	UL, cUL, CSA, CE
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 Hz < frequency < 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