We touch your electricity everyday!













Control & Signalling Devices

- Pilot Lamps - Push Buttons - Control Stations



C&S Electric Ltd. is a leading manufacturer of electrical and electronic equipment in India. It is one of India's largest exporters of industrial switchgear & power busbar products. C&S Electric products are used in applications ranging from power generation, transmission and distribution, protection and final consumption.

C&S Electric has the following product verticals:

- LV Switchgear
- LV Switchboards
- Power Busbars
- Protection and Measurement Devices

MANUFACTURING FACILITIES

MARKET LEADER

C&S is one of the leading supplier in the LV Switchgear business segment and a market leader in the busbar business with more than 50% share in Indian market.

11 MANUFACTURING PLANTS

C&S Electric have 11 state-of-the-art manufacturing facilities in Noida, Haridwar & Guwahati, which are equipped with latest tools and systems to ensure highest level of quality and services.

600+ STOCKISTS

A dedicated network of channel partners, ensuring access to the farthest corners of India, with an obsession for customer services. In addition C&S products are available in 8000+ retail counters nationally.

EXPORTS TO OVER 85 COUNTRIES

C&S exports the entire range of products across all 7 continents, thus reaffirming its position as one of India's largest exporters of industrial electrical products.

5000+ WORKFORCE

5000+ Workforce including over 371 engineers, dedicated sales team of 424 people & millions of satisfied customers.

R&D

4 Govt. approved labs/centres, over 20,000 sqft. space dedicated to R&D, 70 R&D engineers, state of the art testing & design facilities ... & most of the all a passion for innovation & excellence.







CONTENTS CONTENTS

Introduction	5
General Characteristics	6
Push Button - Metallic & Polycarbonate	7-12
- Push Button Actuators with Carrier - Non-Illuminated	
- Push Button Actuators with Carrier & Contact Element-Non-Illuminated	
- Push Button Actuators - Illuminated Flush without Series Resistor	
- Push Button Actuators - Illuminated Flush	
- LED Type Push Button Actuators - Illuminated Flush	
- Selector Switch Actuators with Carrier & Contact Element	
- Integrated LED Pilot Lamp	
- Push Buttons Additional Accessories	
- Flashing Buzzer	
- Contact Elements	
Control Stations - Assembled	13

Quality Assurance





ISO

ISO 18001-2007

14001:2015 9001:2015

45001:2018

C&S offers a wide range of Indicating lights, Push Buttons and Selector Switches. The Control and Signaling devices are available in Metallic & Polycarbonate Series.

Push Buttons & Pilot Lamps

- Ø22.5 mm Push Buttons, Emergency Stop PB, Selector switch Illuminated & Non Illuminated Actuators in Plastic & Metallic variants
- Pilot Lamps in LED / Filament / Neon types
- Push Button Stations 1/2/3/4 ways, IP65 / 166, NEMA-41/X protection
- High Mechanical and Electrical life
- Aesthetic and Elegant outlook
- Wide Range of colors I voltages available

Globally accepted

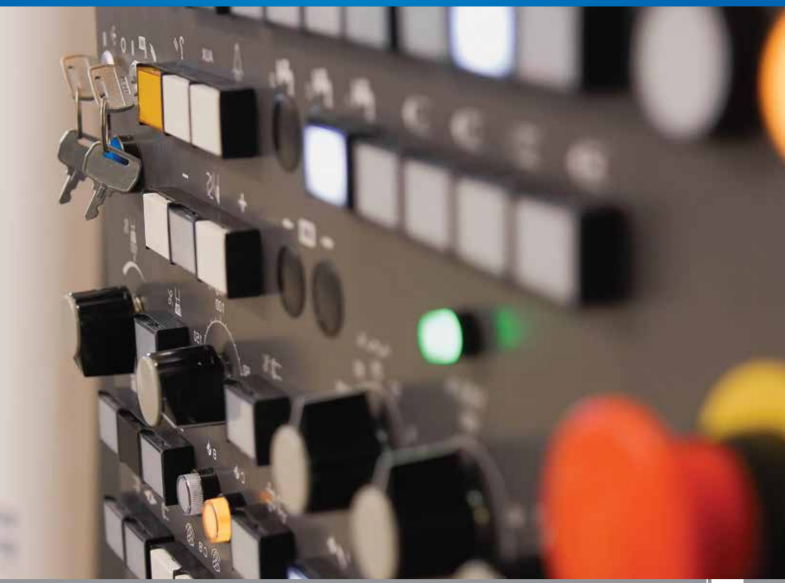














General Characteristics	
Products	Push Buttons, Selector Switches, Key Selector Switches, Latching Mushroom Head Push Buttons Pilot Lights & lluminated Push Buttons
Reference Standard	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C-22-2 nº 14
Approval	cUL, UL, CSA, CE
Protection Degree	IP65 / IP66 according to IEC 60947-1;
Pollution Degree	3
Temperature	-40°C ~ +70°C (Storage) -25°C ~ +70°C (Working)
Vibration Resistance	\varnothing 60mm Mushroom Head Push Buttons: 8g, Other Push Buttons & Pilot Lights: 15g (40Hz <frequency<500 68-2-6<="" conforming="" hz)="" iec="" td="" to=""></frequency<500>
Shock Resistance	Push Buttons: 70g, Mushroom Head Push Buttons: 15g, Selector Switches: 200g conforming to IEC 68-2-27
Working Position	All working positions are allowed
Mechanical Life Push Buttons	Push Buttons & Selector Switches 1 million operations, Latching Emergency Mushroom 300,000 operations
Contact Elements Characterist	ics
Rated Thermal Current I _{th}	10A
Rated Insulation Voltage U	500V conforming to IEC 60947-1 , UL 508 & CSA 22-2 nº 14
Insulation Category	Group C conforming to NF C 20-040, VDE 0110
Operating Force	Push Buttons - 1 'NO' = 10N, 1 'NC' = 8N Additional contacts - 'NO' = +5N, 'NC' = +3N
Dielectric Strength	2.5KV for 1 minute
Insulation Resistance	2M Ohm min (500 VDC)
Initial Contact Resistance	<25 milli Ohm
Short Circuits Protection	10A 500V, Cartridge Fuse g1 or N conforming to IEC 337-1
Cabling/Terminal Capacity	1x0.5mm² 2x1.5mm²
Contact Operation	Slow action, Positive Opening
Rated Power	Conforming to IEC 60947-5-1; utilization categories AC 15 & DC 13

DC Supply

Power broken in W For 1 million operations

Voltage	24V	48V	120V
Inductive Load	65W	48W	40W

AC Ratings, Inductive - NEMA A600

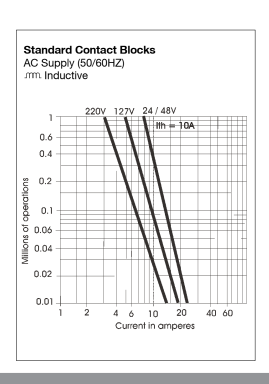
35% Power Factor

Voltage	Make (A)	VA	Break (A)	VA	Continuous carrying (A)	Resistive 75% Power factor Make, Break & continuous (A)
120	60	7200	6	720	10	10
240	30	7200	3	720	10	10
480	15	7200	1.5	720	10	10
600	12	7200	1.2	720	10	10

DC Ratings, NEMA Q600

Inductive and resistive

Voltage	Make & Break (Amp.)	Continuous (Amp.)
125	0.55	2.5
250	0.27	2.5
600	0.10	2.5



Global Certification UL CUL US LISTED ST CE ROHS

























Description .	Ref	erence
Description	Metallic	Polycarbonate
	RCB2-BA10	RCP2-BA10
	RCB2-BA2●	RCP2-BA2●
Push Spring Return Push Button	RCB2-BA3●	RCP2-BA3●
r dan apring metanin dan batton	RCB2-BA4●	RCP2-BA4
	RCB2-BA5	RCP2-BA5
	RCB2-BA6●	RCP2-BA6●
Flush Spring Return Push Button with contact	-	RCP2BA33●
riash ophing fictariff asir button with contact	-	RCP2BA35●
	RCB2-BL10	RCP2-BL10
	RCB2-BL2●	RCP2-BL2●
Projecting Push Button	RCB2-BL3	RCP2-BL3
rojeeting rush butten	RCB2-BL4●	RCP2-BL4
	RCB2-BL5	RCP2-BL5
	RCB2-BL6●	RCP2-BL6
	RCB2-BC2●	RCP2-BC2●
	RCB2-BC3●	RCP2-BC3
Mushroom Head Push Button, Spring Return	RCB2-BC4	RCP2-BC4
	RCB2-BC5	RCP2-BC5
	RCB2-BC6●	RCP2-BC6
	-	RCP2-BC21●
	-	RCP2-BC31
Mushroom Head Push Button, Spring Return with contact	-	RCP2-BC42
	-	RCP2-BC51
	-	RCP2-BC61
Mushroom Head Push	RCB2-BS54	RCP2BS54 •
lock, turn to release)	RCB2-BS64	RCP2BS64 •
Mushroom Head Push Button, Push to Stay & Key to release	RCB2-BS14	RCP2BS14
Push Button Stay Put ∞30mm (Press to Lock turn to release	RCB2-BS44	RCP2BS44
Push Button Actuators with Carrier & Contact Element-Nor	n-Illuminated	
	RCB2-BA110	RCP2-BA110
	RCB2-BA21●	RCP2-BA21●
Flush Caring Batum Bush Button with 1MO Block	RCB2-BA31●	RCP2-BA31
Flush Spring Return Push Button with 1NO Block	RCB2-BA51	RCP2-BA51
	RCB2-BA61●	RCP2-BA61
	RCB2-BA41●	RCP2-BA41
Push Button with 1NC Block	RCB2-BA42●	RCP2-BA42
	RCB2-BA11O	RCP2-BL110
	DODO DAOLA	RCP2-BL21●
	RCB2-BA21●	
Projecting Head Push Button with 1NO Block	RCB2-BA31	RCP2-BL31
Projecting Head Push Button with 1NO Block		RCP2-BL31 RCP2-BL51
Projecting Head Push Button with 1NO Block	RCB2-BA31●	

























	eries Resistor			
Description	Reference			
	Metallic	Polycarbonate		
	RCB2-BW316▲○	RCP2-BW316▲○		
III	RCB2-BW336▲●	RCP2-BW336▲●		
Illuminated Actuator, Flush (With BA9 Filament Bulb) 12V. 24V. 48V. 110V AC / DC	RCB2-BW346▲●	RCP2-BW346▲●		
,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RCB2-BW356▲●	RCP2-BW356▲●		
	RCB2-BW366▲●	RCP2-BW366▲●		
	RCB2-BW376s▲○	RCP2-BW376▲○		
Illuminated Actuator, Flush (With BA9 Neon Bulb)	RCB2-BWN336▲●	RCP2-WN336▲●		
220V, 380V, 415V AC / DC	RCB2-BWN346▲●	RCP2-WN346▲●		
	RCB2-BWN356▲●	RCP2-WN356▲●		
Push Button Actuators - Illuminated Flush				
	RCB2-BW317▲○	RCP2BW317▲○		
	RCB2-BW337▲●	RCP2-BW337▲●		
lluminated Actuator, Flush (with BA9S Filament	RCB2-BW347▲●	RCP2-BW347▲●		
Bulb, 130V) 220V AC/DC	RCB2-BW357▲●	RCP2-BW357▲●		
	RCB2-BW367▲●	RCP2-BW367▲●		
	RCB2-BW377▲○	RCP2-BW377▲○		
ED Type Push Button Actuators - Illuminated Flush				
	RCB2-BWL337▲●	RCP2-BWL337▲●		
Flush Illuminated with Integral Circuit LED suitable for operating at 240V 220V, 110V, 48V, 24V & 12V	RCB2-BWL347▲●	RCP2-BWL347▲●		
sperating at 2400 2200, 1100, 400, 240 & 120	RCB2-BWL357▲●	RCP2-BWL357▲		
Flush Illuminated With Integral Circuit LED suitable for operating at 240V 220V, 110V, 48V, 24V & 12V	RCB2-BWL317▲○	RCP2-BWL317▲C		
Flush Illuminated Actuator, with integral circuit LED,	RCB2-BWL377▲●	RCP2-BWL377▲		
suitable for operating at common voltage AC/ DC 220V, 110V, 48V, 24V & 12V Also available at operational voltage 240V AC, 220VDC,	RCB2-BWL387▲	RCP2-BWL387▲		
110V AC, 110V DC	RCB2-BWL367▲●	RCP2-BWL367▲		
Push Button Actuator-Illuminated Projecting withou	t Series Resistor			
	RCB2-BW116▲○	RCP2-BW116▲○		
lluminated Actuator, Flush (With BA9 Filament Bulb)	RCB2-BW136▲●	RCP2-BW136▲●		
12V, 24V, 48V, 110V AC / DC	RCB2-BW146▲●	RCP2-BW146▲●		
	RCB2-BW156▲●	RCP2-BW156▲●		
	RCB2-BW166▲●	RCP2-BW166▲●		
House and Astronom Electronic Books and St. 1987	RCB2-BW176▲○	RCP2-BW176▲○		
Iluminated Actuator, Flush (With BA9 Neon Bulb) 220V, 380V, 415V AC / DC	RCB2-BWN136▲●	RCP2-BWN136▲		
2204, 3004, 7104 AO / DO	RCB2-BWN146▲●	RCP2-BWN146▲		
	RCB2-BWN156 📤 •	RCP2-BWN156▲		
Push Button Actuator-Illuminated Projecting without	Series Resistor	•		
	RCB2-BW117▲○	RCP2-BW117▲O		
	RCB2-BW137▲●	RCP2-BW137▲●		
	RCB2-BW147▲●	RCP2-BW147▲●		
Illuminated Actuator, Projecting (with BA9S Filament	RCB2-BW157▲●	RCP2-BW157▲●		
Bulb, 130V) 220V AC/DC	RCB2-BW167▲●	RCP2-BW167▲●		
	RCB2-BW177▲○	RCP2-BW177▲O		
		RCP2-BW187▲●		

Global Certification QL CULUS LISTED & CE ROHS





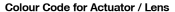






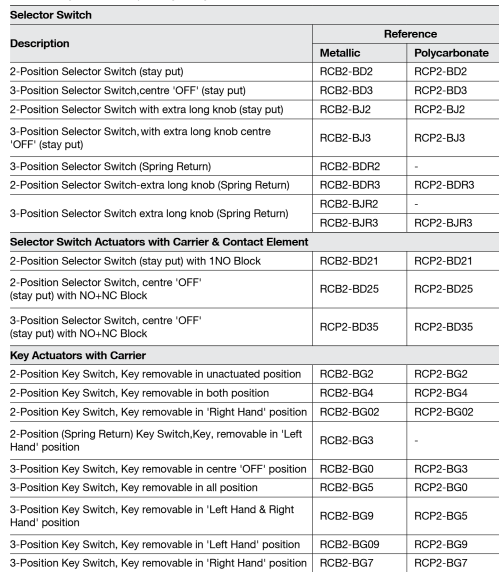
LED Type Push Button Actuators-Illuminated Project	ing Type of voltage AC/DC to be specified
	Defenses

Description	neierence			
Description	Metallic	Polycarbonate		
	-	RCP2-BWL117▲○		
Projecting Illuminated Actuator, with integral LED,	RCB2-BWL137▲●	RCP2-BWL137▲●		
suitable for operating at common Voltage	RCB2-BWL147▲●	RCP2-BWL147▲●		
AC/DC 110V, 48V, 24V &12V	RCB2-BWL157▲●	RCP2-BWL157▲●		
Also available at operational Voltage 240V AC, 220V	-	RCP2-BWL177▲○		
DC 110V AC, 110V DC	-	RCP2-BWL187▲●		
	RCB2-BWL167▲●	RCP2-BWL167▲●		



Colour Code	1	2	3	4	5	6	7
Colour of Actuator	White	Black	Green	Red	Yellow	Blue	-
Colour of Lens	White	-	Green	Red	Amber	Blue	Clear

▲Add Voltage Code, ❖ Operating voltage available in 240V AC, 110V & 220V DC



















RCB2-BKL1257 A • RCB2-BKL1337▲●

RCB2-BKL1347▲●

RCB2-BKL1357

















	Refe	erence
Description	Metallic	Polycarbonate
2-Position Illuminated Selector Switch (with BA9S	RCB2-BK1237▲●	-
Filament Bulb 130V) suitable for operation at 220V	RCB2-BK1247▲●	-
AC/DC	RCB2-BK1257▲●	-
3-Position Illuminated Selector Switch (with BA9S	RCB2-BK1337▲●	-
Filament Bulb 130V) suitable for operation at 220V	RCB2-BK1347▲●	-
AC/DC	RCB2-BK1357▲●	-
Selector Switch Actuators - Illuminated without s	eries resistor	
2-Position Illuminated Selector Switch (with BA9S Filament Bulb) 12V, 24V, 48V, 110V AC/DC, 220V DC, 240V AC	RCB2-BK1256▲●	-
3-Position Illuminated Selector Switch (with BA9S	RCB2-BK1336▲●	-
Filament Bulb) 12V, 24V, 48V, 110V AC/DC, 220V DC,	RCB2-BK1346▲●	-
240V AC	RCB2-BK1356▲●	-
2-Position Illuminated Selector Switch (with LED Bulb)	RCB2-BKL1237▲●	-
suitable for operation at 12V, 24V, 48V, 110V AC/DC,	RCB2-BKL1247▲●	-
220V DC, 240V AC	BCB2-BKI 1257 🛕	_

Double Push Button Actuators - Illuminated Flush without Series Resistor

Illuminated Double Push Button, Flush Green & Red Knob marked I&O respectively (with BA9S Neon Bulb) 220V, 380V, 415V AC/DC

RCB2-BWN96▲

Push Button Actuators with Carrier - Non-Illuminated

3-Position Illuminated Selector Switch (with LED Bulb) suitable for operation at 12V, 24V, 48V, 110V AC/DC,

220V DC, 240V AC

Double Push Button, Flush Green & Red Knob marked I&O respectively

RCB2-BA87

Pilot Lamps with Series Resistor					
Description	Ref	Reference			
Description	Metallic	Polycarbonate			
	RCB2-BV71▲	RCP2-BV71▲			
	RCB2-BV73▲●	RCP2-BV73▲●			
Pilot Lamp (with BA9S Filament Bulb 130V) 220V AC / DC	RCB2-BV74▲●	RCP2-BV74▲●			
220V AC / DC	RCB2-BV75▲●	RCP2-BV75▲●			
	RCB2-BV76▲●	RCP2-BV76▲●			
	RCB2-BV77▲○	RCP2-BV77▲○			
Pilot Lamps with Series Resistor & Diode		,			
	RCB2-BVD71	RCP2 BVD71▲			
	RCB2-BVD73▲●	RCP2-BVD73▲●			
Pilot Lamp (with BA9S Filament bulb 130V)	RCB2-BVD74▲●	RCP2-BVD74▲●			
220V AC/DC	RCB2-BVD75▲●	RCP2-BVD75▲●			
	RCB2-BVD76▲●	RCP2-BVD76▲●			
	RCB2-BVD77▲○	RCP2-BVD77▲○			





















Integrated LED Pilot Lamp - Type of voltage AC/DC to be specified						
Description	Re	eference				
Description	Metallic	Polycarbonate				
	RCB7-IVL73▲●	-				
	RCB7-IVL74▲●	-				
Integral LED pilot Lamp suitable for operating at common voltage AC/DC 110V, 48V, 24V & 12V	RCB7-IVL75▲●	-				
Also available at operational voltage 240V AC, 220V DC, 110V AC, 110V DC	RCB7-IVL77▲○	-				
	RCB7-IVL78▲●	-				
	RCB7-IVL76▲●	-				
	RCB7-IVL71▲	-				
	RCB7-IVL73▲●	-				
	RCB7-IVL74▲●	-				
	RCB7-IVL75▲●	-				
Wide range: 12V~240V AC/DC	RCB7-IVL77▲○	-				
	RCB7-IVL78▲	-				
	RCB7-IVL76▲●	-				
	RCB7-IVL71▲	-				

	RCB2-BVL73▲●	RCP2-BVL73▲●
Pilot Light with integral circuit LED, suitable for	RCB2-BVL74▲●	RCP2-BVL74▲●
operating at common Voltage AC/DC	RCB2-BVL75▲●	RCP2-BVL75▲●
110V, 48V, 24V &12V	RCB-BVL77▲○	RCP2-BVL77▲O
Also available at operational Voltage	RCB2-BVL78▲●	RCP2-BWL71▲
240V AC, 220V DC 110V AC, 110V DC	RCB2-BVL76▲●	RCP2-BWL78▲●
	RCB2-BVL71▲	RCP2-BWL76▲●

Voltage Code for Pilot Lamps											
Voltage	12V*	24V*	48V*	110V*	110VAC	110VDC	125V*	220V*	220VDC	240VAC	415VAC
▲Add Voltage Code. *For AC/DC											

Complete Pilot Light Bodies

Description	Reference			
Description	Metallic	Polycarbonate		
Direct BA 9s Filament Bulb Supplied 12V, 24V, 48V, 110V, 130V AC/DC	RB2BV6*	-		
Through Resistor BA 9s, 130 V Filament Bulb supplied 240V AC/DC	RB2BV7	-		
Through Resistor & dIODE BA 9s, 130 V Filament Bulb supplied: 240V AC	RB2BVD7	-		
Via intefral Transformer 1.2VA BA9s, 6v Filament Bulb	RB2BV3	-		
Supplied 110V , 6V AC, 220V, 240V, 6V AC	RB2BV4	-		
	RB2BVL71	-		
	RB2BVL73 ●	-		
	RB2BVL74 ●	-		
Integral Circuit & Cluster LED 12V, 24V, 48V AC/DC 110VAC, 110V DC, 220V DC, 240VAC	RB2BVL75	-		
	RB2BVL76 ●	-		
	RB2BVL77 O	-		
	RB2BVL78 •	-		











RP2-BA66 •















Description	Reference			
Description	Metallic	Polycarbonate		
Reset Extended Actuator Push button - Round Type	RCB2AL8R	-		
Reset Extended Actuator Push button - Hex Type	RCB2AL8H	-		
Plastic Adopter for 30 mm hole to 22.5 mm.	-	RP2-BZ41M		
Metal Adopter for 30 mm hole to 22.5 mm	RB2-BZ41M	-		
	-	RP2-BA16		
	-	RP2-BA26 ●		
Decree (Occasion) Break house Block's	-	RP2-BA36 ●		
Recess (Guarded) Push button - Plastic	-	RP2-BA46 ●		
	-	RP2-BA56 •		

Flashing Buzzer		
Intermittent Sounding Flashing Buzzer 15 ~ 20 mA, sound level 80 dB.24V, 48V, 110V AC/DC 240V AC (* Add Voltage code)	RB2-KS* ●	

Contact Elements - NO/NC (Non UL)						
Contact Element 1 NO	RE2-BE-101					
Contact Element 1 NC	RE2-BE-102					
Contact Elements - NO/NC (UL)						
Contact Element 1 NO	RB2-BE-101					
Contact Element 1 NC	RB2-BE-102					

Push Buttons - Add on Block Option (Polycarbonate)

Description	Aux. Contacts	Reference
Max. Aux Contacts (6NO or 6NC)	NO	RB2-BE-101
iviax. Aux contacts (6NO of 6NO)	NC	RB2-BE-102

Push Buttons - Add on Block Option (Metallic)

Description	Aux. Contacts	Reference
	NO	RB2-BZ101
	NC	RB2-BZ102
1NO+1NO or 1NC+1NC	1NO+1NO	RB2-BZ103
	1NC+1NC	RB2-BZ104
	1NO+1NC	RB2-BZ105

NOTE: At any point of time, the max Aux contacts available for Polycarbonate series is 6NO or 6NC and for Metallic Series it is 1NO+1NO

HOW TO ORDER:

- 1. Actuators, switch elements, lens assemblies can be ordered separately or in combination.
- 2. Basic type designation for actuators is "RB2-B". Numerical colour code is added as a suffix to indicate the colour of the actuator or lens. Remove "*" and put numerical code as indicated below:

Colour Code	1	2	3	4	5	6	7
Colour of Actuator	White	Black	Green	Red	Yellow	Blue	-
Colour of Lens	White	-	Green	Red	Amber	Blue	Clear

- 3. Different suffixes are assigned for flush, projecting, selector actuators etc.
- 4. The type designation for contact element is '1' for NO and '2' for NC.
- 5. Basic type designation for legend plates is "RB2-BY". To complete code with type of inscription please remove "**" and put numerical code as indicated below.

Control Stations - Assembled













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

Description	Scheme	Colour	Making on legend	Reference			
Description	Scrienie	Colour	waking on legend	Metallic	Polycarbonate		
1 Flush Push Button	NO	3	ı	RC1M 102	RC1P 102		
T TIUSH FUSH DULLOH	INO	3	START	RC1M 103	RC1P 103		
1 Flush Push Button	NC	4	0	RC1M 112	RC1P 112		
I Flush Push Button	INC	4	STOP	RC1M 114	RC1P 114		
Latahina Duah Buttan	NC	4	STOP	RC1MBS542	RC1PBS542		
Latching Push Button				RC1MBS142	RC1PYBS542		
Mushroom Head Key	NC	4	STOP	-	RC1PBS142		
Switch	INC		3106	-	RC1PYBS142		
2 Flush Push Button	NO+NC	3	I	BC2M 213	DC0D 010		
2 Flush Push Bullon	NO+NC	4	0	ROZIVI Z 13	RC2P 213		
2 Flush Push Button	NO+NC	3	START	RC2M 215	DC0D 015		
Z FIUSIT FUSIT BULLOTI	NO+NC	4	STOP	nOZIVI Z 15	RC2P 215		

Complete Control Stations Directional/Movement Control Functions Metal & Plastic, Spring Return

Description	Cahama	Calaur	Mading on larged	Reference			
Description	Scheme	Colour	Marking on legend	Metallic	Polycarbonate		
		1	‡	RC 2M 222	RC2P222		
		2	Up Down	RC 2M 222A	RC2P222A		
	NO+NO	1	45	RC 2M 223	RC2P223		
2 Flush Push Button	NO+NO	2	Right Left	RC 2M 223A	RC2P223A		
		1	Open Close	RC 2M 241	RC2P241		
		2	Forward Reverse	RC2M222B	RC2P222B		
	NO+NC	3	Forward Stop Reverse	RC 3M 311	RC3P311		
		4	Up Stop Down	RC 3M 321	RC3P321		
3 Flush Push Button		3	Right Stop Left	RC 3M 331	RC3P331		
	+NO		Open Stop Close	RC 3M 341	RC3P341		
		1	\$	RC 3M 324	RC3P324		
		4	♦	RC 3M 334	RC3P334		

Control Stations for Customer Assembly Empty Enclosure, Metal & Plastic

Description		Number of West	Reference	
Тор	Base	Number of Ways	Metallic	Polycarbonate
Yellow		1	-	RC - 1PY
Bone Grey	Jet Black	1	RC - 1M	RC - 1P
		2	RC - 2M	RC - 2P
		3	RC - 3M	RC - 3P
		4	RC - 4M*	RC - 4P

^{*} Empty Enclosure's are available without contact blocks and push buttons and can be assembled with the accessories / spare parts as per specified requirements.

Contact Blocks - Base Mounted For Control Stations Customer Assembly				
Contact Block (NO)	RB2BE-101BM	RB2BE-101BP		
Slow Break (NC)	RB2BE-102BM	RB2BE-102BP		



Marketing offices spread all over India

CENTRAL MARKETING OFFICE

C-60, Wing-A, Phase-II, Noida, District Gautam Budh Nagar, Uttar Pradesh-201 305 (INDIA)

Tel.: +91 120 387 4800 / 01 | Email : cmo@cselectric.co.in

CUSTOMER CARE

Toll Free Number: 1800 572 2012 E-mail: customercare@cselectric.co.in

NORTHERN REGION

DELHI

Email: cmo@cselectric.co.in

LUDHIANA

Email: ludhiana@cselectric.co.in

LUCKNOW

Email: lucknow@cselectric.co.in

KANPUR

Email: lucknow@cselectric.co.in

JAIPUR

Email: jaipur@cselectric.co.in

CENTRAL REGION

INDORE

Email: indore@cselectric.co.in

RAIPUR

Email: raipur@cselectric.co.in

NAGPUR

Email: nagpur@cselectric.co.in

EASTERN REGION

KOLKATA

Email: kolkata@cselectric.co.in

GUWAHATI

Email: guwahati@cselectric.co.in

RANCHI

Email: ranchi@cselectric.co.in

BHUBANESWAR

Email: bhubaneshwar@cselectric.co.in

WESTERN REGION

MUMBAI

Email: mumbai@cselectric.co.in

PUNE

Email: pune@cselectric.co.in

AHMEDABAD

Email: ahmedabad@cselectric.co.in

RAJKOT

Email: ahmedabad@cselectric.co.in

BARODA

Email: baroda@cselectric.co.in

SURAT

Email: surat@cselectric.co.in

SOUTHERN REGION

CHENNAI

Email: chennai@cselectric.co.in

COIMBATORE

Email: coimbatore@cselectric.co.in

KOCH

Email: cochin@cselectric.co.in

MADURAL

Email: commercial.madurai@cselectric.co.in

BENGALURU

Email: bangalore@cselectric.co.in

HYDERABAD

Email: hyderabad@cselectric.co.in

VIJAYAWADA

Email: vijayawada@cselectric.co.in

RESIDENT ENGINEERS.

AHMEDABAD: Visnagar BANGALORE: Bellary, Hassan, Hubli, Mangalore BARODA: Anand, Vapi BHUBANESWAR: Behrampur, Cuttack, Rourkela, Sambalpur CHENNAI: Vellore, Trichy KOCHI: Kollam COIMBATORE: Erode DELHI & HARYANA: Gurugram, Hissar, Panipat, UP (W) & UK: Agra, Bareilly, Dehradun, Ghaziabad, Meerut, Moradabad, Noida GUWAHATI: Silchar, Tezpur HYDERABAD: Karimnagar, Warangal INDORE: Bhopal, Gwalior, Jabalpur, Rewa, Ujjain J&K: Kashmir, Srinagar JAIPUR: Bhilwara, Bikaner, Jodhpur, Kota, Sikar, Udaipur KOLKATA: Bankura, Bardhaman, Siliguri LUCKNOW: Gorakhpur, Prayagraj, Shahjhanpur, Varanasi LUDHIANA: Amritsar, Barnala, Jammu, Mansa MADURAI: Nagercoil, Rajapalaiyam MUMBAI: Aurangabad, Nasik NAGPUR: Akola, Amravati, Chandrapur PUNE: Goa, Nasik, Kolhapur, Sangali, Solapur RAIPUR: Ambikapur RAJKOT: Bhavnagar, Jamnagar RANCHI: Dhanbad, Muzaffarpur, Patna, Purnia, Siwan SURAT: Aurangabad, Nasik VIJAYAWADA: Chittoor, Rajahmundry, Tirupathi, Vishakhapatnam

WAREHOUSES

National Warehouse

NOIDA B-58, Sector-80, Phase-II, Noida, District Gautam Budh Nagar, Uttar Pradesh - 201305 INDIA

Ph.: +91 120 3857483/84/88/89

Regional Warehouses

INDORE Liberty Agencies 53, Udyog Nagar, Near Musakhedi Square, Ring Road, Indore - 452001 INDIA

Ph.: +91 88780 62000 / 64000

RANCHI Plot No. 145/C, Mandir Marg-D, Road No. 4, Ashok Nagar, Distt. Ranchi, Jharkhand - 834002 INDIA

Ph:. +91 651 2242202. 2242224

AHMEDABAD B-25-B/C Meldi Industrial Estate, Opp. West Coast Pharmaceutical, Nr. Gota Over Bridge, Gota, Ahmedabad - 382481 INDIA

Mob.: +91 7698996868 / 6351725096,

BENGALURU No. 25, Pattanagere Village, Kengeri Hobli, Rajarajeshwari Nagar, Bangalore - 560098 INDIA

Ph.: +91 80 29700265

