

We touch
your **electricity**
everyday!

www.cselectric.co.in

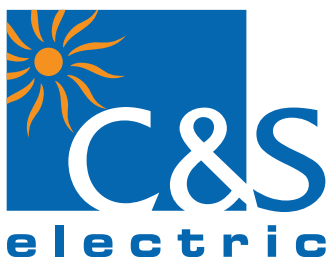


UL US LISTED

SP

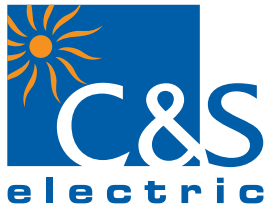
CE

RoHS
Compliant



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



C&S Controlgear Plant at Noida



C&S Switchgear Plant at Noida



World-Class Manufacturing Plants at SIDCUL, Haridwar

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.

We touch your electricity everyday!

CONTENTS

Introduction	5
General Characteristics	6
Push Button - Metallic & Polycarbonate	7-12
<ul style="list-style-type: none">- 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

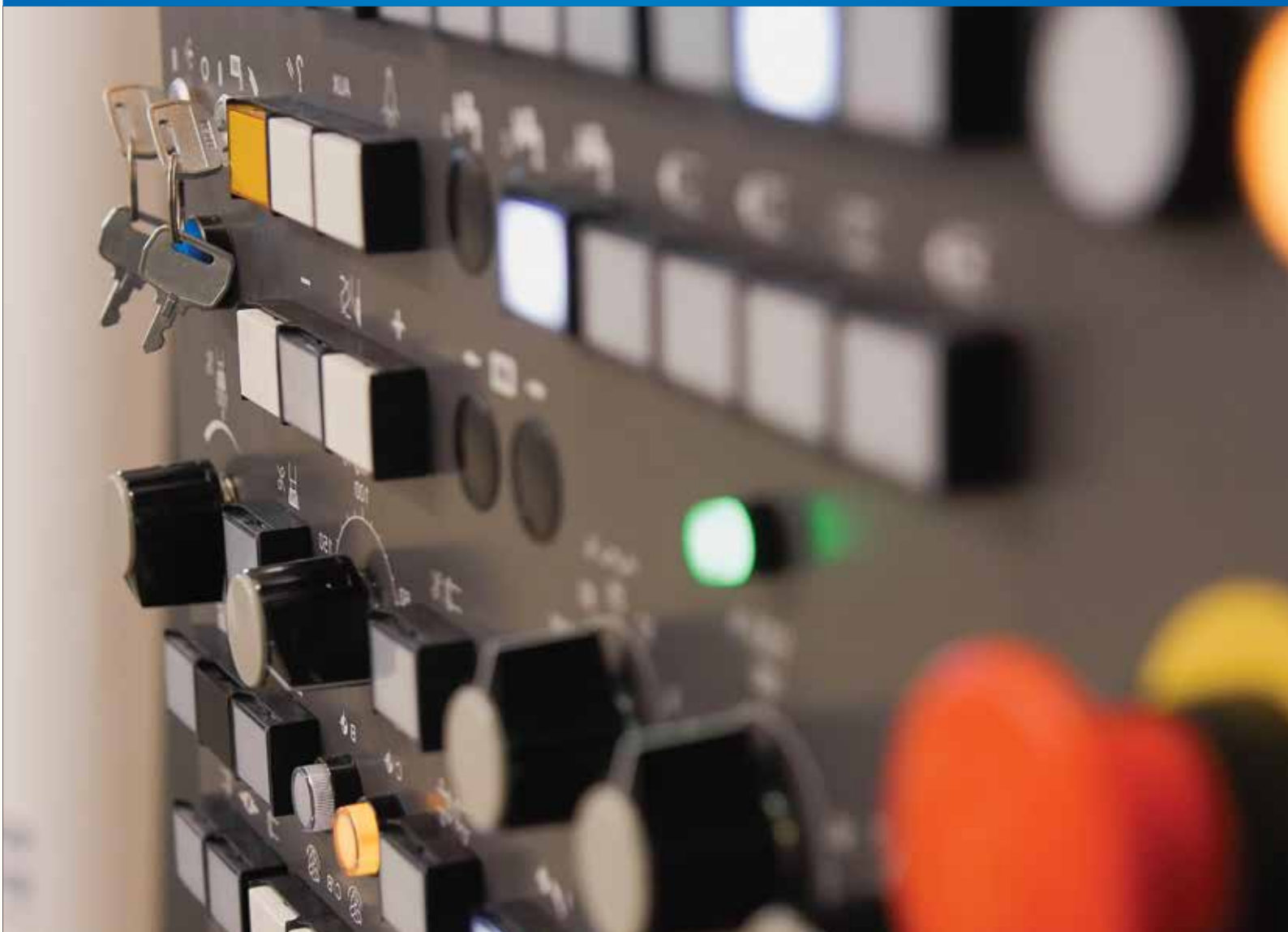


C&S offers a wide range of Indicating lights, Push Buttons and Selector Switches. The Control and Signaling devices are available in Metallic & Polycarbonate Series.

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 & Illuminated Push Buttons
Reference Standard	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C-22-2 n° 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	Ø 60mm Mushroom Head Push Buttons: 8g, Other Push Buttons & Pilot Lights: 15g (40Hz<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
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 Characteristics

Rated Thermal Current I_{th}	10A
Rated Insulation Voltage U_i	500V conforming to IEC 60947-1, UL 508 & CSA 22-2 n° 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	1x0.5mm ² 2x1.5mm ²
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

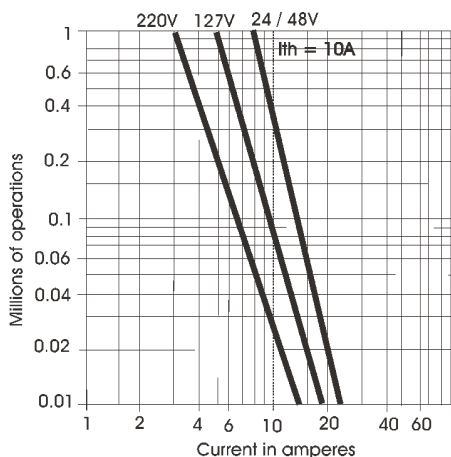
DC Ratings, NEMA Q600

Inductive and resistive

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

Standard Contact Blocks

AC Supply (50/60HZ)
mm Inductive









Push Button: Metallic & Polycarbonate (22.5mm)



Global Certification



Push Button Actuators with Carrier - Non-Illuminated

Description	Reference	
	Metallic	Polycarbonate
 Push Spring Return Push Button	RCB2-BA1○	RCP2-BA1○
	RCB2-BA2●	RCP2-BA2●
	RCB2-BA3●	RCP2-BA3●
	RCB2-BA4●	RCP2-BA4●
	RCB2-BA5●	RCP2-BA5●
	RCB2-BA6●	RCP2-BA6●
 Flush Spring Return Push Button with contact	-	RCP2BA33●
	-	RCP2BA35●
 Projecting Push Button	RCB2-BL1○	RCP2-BL1○
	RCB2-BL2●	RCP2-BL2●
	RCB2-BL3●	RCP2-BL3●
	RCB2-BL4●	RCP2-BL4●
	RCB2-BL5●	RCP2-BL5●
	RCB2-BL6●	RCP2-BL6●
 Mushroom Head Push Button, Spring Return	RCB2-BC2●	RCP2-BC2●
	RCB2-BC3●	RCP2-BC3●
	RCB2-BC4●	RCP2-BC4●
	RCB2-BC5●	RCP2-BC5●
	RCB2-BC6●	RCP2-BC6●
 Mushroom Head Push Button, Spring Return with contact	-	RCP2-BC21●
	-	RCP2-BC31●
	-	RCP2-BC42●
	-	RCP2-BC51●
	-	RCP2-BC61●
 Mushroom Head Push Button Stay Put (press to lock, turn to release)	RCB2-BS54●	RCP2BS54 ●
	RCB2-BS64●	RCP2BS64 ●
Mushroom Head Push Button, Push to Stay & Key to release	RCB2-BS14●	RCP2BS14 ●
Push Button Stay Put ø30mm (Press to Lock turn to release)	RCB2-BS44●	RCP2BS44 ●

Push Button Actuators with Carrier & Contact Element-Non-Illuminated

 Flush Spring Return Push Button with 1NO Block	RCB2-BA11○	RCP2-BA11○
	RCB2-BA21●	RCP2-BA21●
	RCB2-BA31●	RCP2-BA31●
	RCB2-BA51●	RCP2-BA51●
	RCB2-BA61●	RCP2-BA61●
	RCB2-BA41●	RCP2-BA41●
Push Button with 1NC Block	RCB2-BA42●	RCP2-BA42●
 Projecting Head Push Button with 1NO Block	RCB2-BA11○	RCP2-BL11○
	RCB2-BA21●	RCP2-BL21●
	RCB2-BA31●	RCP2-BL31●
	RCB2-BA51●	RCP2-BL51●
	RCB2-BA61●	RCP2-BL61●
Projecting PB with 1NC Block	RCB2-BA41●	RCP2-BL42●

Push Button: Metallic & Polycarbonate (22.5mm)

Global Certification    



Push Button Actuators - Illuminated Flush without Series Resistor

Description	Reference	
	Metallic	Polycarbonate
Illuminated Actuator, Flush (With BA9 Filament Bulb) 12V, 24V, 48V, 110V AC / DC	RCB2-BW316▲○	RCP2-BW316▲○
	RCB2-BW336▲●	RCP2-BW336▲●
	RCB2-BW346▲●	RCP2-BW346▲●
	RCB2-BW356▲●	RCP2-BW356▲●
	RCB2-BW366▲●	RCP2-BW366▲●
Illuminated Actuator, Flush (With BA9 Neon Bulb) 220V, 380V, 415V AC / DC	RCB2-BW376s▲○	RCP2-BW376▲○
	RCB2-BWN336▲●	RCP2-WN336▲●
	RCB2-BWN346▲●	RCP2-WN346▲●
	RCB2-BWN356▲●	RCP2-WN356▲●

Push Button Actuators - Illuminated Flush

Illuminated Actuator, Flush (with BA9S Filament Bulb, 130V) 220V AC/DC	RCB2-BW317▲○	RCP2BW317▲○
	RCB2-BW337▲●	RCP2-BW337▲●
	RCB2-BW347▲●	RCP2-BW347▲●
	RCB2-BW357▲●	RCP2-BW357▲●
	RCB2-BW367▲●	RCP2-BW367▲●
	RCB2-BW377▲○	RCP2-BW377▲○

LED Type Push Button Actuators - Illuminated Flush

Flush Illuminated with Integral Circuit LED suitable for operating at 240V 220V, 110V, 48V, 24V & 12V	RCB2-BWL337▲●	RCP2-BWL337▲●
	RCB2-BWL347▲●	RCP2-BWL347▲●
	RCB2-BWL357▲●	RCP2-BWL357▲●
Flush Illuminated With Integral Circuit LED suitable for operating at 240V 220V, 110V, 48V, 24V & 12V	RCB2-BWL317▲○	RCP2-BWL317▲○
Flush Illuminated Actuator, with integral circuit LED, suitable for operating at common voltage AC/DC 220V, 110V, 48V, 24V & 12V Also available at operational voltage 240V AC, 220VDC, 110V AC, 110V DC	RCB2-BWL377▲●	RCP2-BWL377▲●
	RCB2-BWL387▲●	RCP2-BWL387▲●
	RCB2-BWL367▲●	RCP2-BWL367▲●

Push Button Actuator-Illuminated Projecting without Series Resistor

Illuminated Actuator, Flush (With BA9 Filament Bulb) 12V, 24V, 48V, 110V AC / DC	RCB2-BW116▲○	RCP2-BW116▲○
	RCB2-BW136▲●	RCP2-BW136▲●
	RCB2-BW146▲●	RCP2-BW146▲●
	RCB2-BW156▲●	RCP2-BW156▲●
Illuminated Actuator, Flush (With BA9 Neon Bulb) 220V, 380V, 415V AC / DC	RCB2-BW166▲●	RCP2-BW166▲●
	RCB2-BW176▲○	RCP2-BW176▲○
	RCB2-BWN136▲●	RCP2-BWN136▲●
	RCB2-BWN146▲●	RCP2-BWN146▲●
	RCB2-BWN156▲●	RCP2-BWN156▲●

Push Button Actuator-Illuminated Projecting without Series Resistor

Illuminated Actuator, Projecting (with BA9S Filament Bulb, 130V) 220V AC/DC	RCB2-BW117▲○	RCP2-BW117▲○
	RCB2-BW137▲●	RCP2-BW137▲●
	RCB2-BW147▲●	RCP2-BW147▲●
	RCB2-BW157▲●	RCP2-BW157▲●
	RCB2-BW167▲●	RCP2-BW167▲●
	RCB2-BW177▲○	RCP2-BW177▲○
	-	RCP2-BW187▲●

Push Button: Metallic & Polycarbonate (22.5mm)

 Global Certification     


LED Type Push Button Actuators-Illuminated Projecting Type of voltage AC/DC to be specified

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

Colour Code for Actuator / Lens

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

Selector Switch

Description	Reference	
	Metallic	Polycarbonate
2-Position Selector Switch (stay put)	RCB2-BD2	RCP2-BD2
3-Position Selector Switch, centre 'OFF' (stay put)	RCB2-BD3	RCP2-BD3
2-Position Selector Switch with extra long knob (stay put)	RCB2-BJ2	RCP2-BJ2
3-Position Selector Switch, with extra long knob centre 'OFF' (stay put)	RCB2-BJ3	RCP2-BJ3
3-Position Selector Switch (Spring Return)	RCB2-BDR2	-
2-Position Selector Switch-extra long knob (Spring Return)	RCB2-BDR3	RCP2-BDR3
3-Position Selector Switch extra long knob (Spring Return)	RCB2-BJR2	-
	RCB2-BJR3	RCP2-BJR3

Selector Switch Actuators with Carrier & Contact Element

2-Position Selector Switch (stay put) with 1NO Block	RCB2-BD21	RCP2-BD21
2-Position Selector Switch, centre 'OFF' (stay put) with NO+NC Block	RCB2-BD25	RCP2-BD25
3-Position Selector Switch, centre 'OFF' (stay put) with NO+NC Block	RCP2-BD35	RCP2-BD35

Key Actuators with Carrier

2-Position Key Switch, Key removable in unactuated position	RCB2-BG2	RCP2-BG2
2-Position Key Switch, Key removable in both position	RCB2-BG4	RCP2-BG4
2-Position Key Switch, Key removable in 'Right Hand' position	RCB2-BG02	RCP2-BG02
2-Position (Spring Return) Key Switch, Key, removable in 'Left Hand' position	RCB2-BG3	-
3-Position Key Switch, Key removable in centre 'OFF' position	RCB2-BG0	RCP2-BG3
3-Position Key Switch, Key removable in all position	RCB2-BG5	RCP2-BG0
3-Position Key Switch, Key removable in 'Left Hand & Right Hand' position	RCB2-BG9	RCP2-BG5
3-Position Key Switch, Key removable in 'Left Hand' position	RCB2-BG09	RCP2-BG9
3-Position Key Switch, Key removable in 'Right Hand' position	RCB2-BG7	RCP2-BG7



Push Button: Metallic & Polycarbonate (22.5mm)

Global Certification    



Selector Switch Actuators - Illuminated with series resistor		
Description	Reference	
	Metallic	Polycarbonate
2-Position Illuminated Selector Switch (with BA9S Filament Bulb 130V) suitable for operation at 220V AC /DC	RCB2-BK1237▲●	-
	RCB2-BK1247▲●	-
	RCB2-BK1257▲●	-
3-Position Illuminated Selector Switch (with BA9S Filament Bulb 130V) suitable for operation at 220V AC /DC	RCB2-BK1337▲●	-
	RCB2-BK1347▲●	-
	RCB2-BK1357▲●	-
Selector Switch Actuators - Illuminated without series 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 Filament Bulb) 12V, 24V, 48V, 110V AC/DC, 220V DC, 240V AC	RCB2-BK1336▲●	-
	RCB2-BK1346▲●	-
	RCB2-BK1356▲●	-
2-Position Illuminated Selector Switch (with LED Bulb) suitable for operation at 12V, 24V, 48V, 110V AC/DC, 220V DC, 240V AC	RCB2-BKL1237▲●	-
	RCB2-BKL1247▲●	-
	RCB2-BKL1257▲●	-
3-Position Illuminated Selector Switch (with LED Bulb) suitable for operation at 12V, 24V, 48V, 110V AC/DC, 220V DC, 240V AC	RCB2-BKL1337▲●	-
	RCB2-BKL1347▲●	-
	RCB2-BKL1357▲●	-
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		
Double Push Button,Flush Green & Red Knob marked I&Orespectively		RCB2-BA87●
Pilot Lamps with Series Resistor		
Description	Reference	
	Metallic	Polycarbonate
Pilot Lamp (with BA9S Filament Bulb 130V) 220V AC / DC	RCB2-BV71▲●	RCP2-BV71▲●
	RCB2-BV73▲●	RCP2-BV73▲●
	RCB2-BV74▲●	RCP2-BV74▲●
	RCB2-BV75▲●	RCP2-BV75▲●
	RCB2-BV76▲●	RCP2-BV76▲●
	RCB2-BV77▲○	RCP2-BV77▲○
Pilot Lamps with Series Resistor & Diode		
Pilot Lamp (with BA9S Filament bulb 130V) 220V AC/DC	RCB2-BVD71●	RCP2 BVD71▲●
	RCB2-BVD73▲●	RCP2-BVD73▲●
	RCB2-BVD74▲●	RCP2-BVD74▲●
	RCB2-BVD75▲●	RCP2-BVD75▲●
	RCB2-BVD76▲●	RCP2-BVD76▲●
	RCB2-BVD77▲○	RCP2-BVD77▲○

Push Button: Metallic & Polycarbonate (22.5mm)

Global Certification



Integrated LED Pilot Lamp - Type of voltage AC/DC to be specified

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



LED Type Pilot Lamp Type of voltage AC / DC to be specified

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



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	
	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 integral Transformer 1.2VA BA9s, 6v Filament Bulb Supplied 110V, 6V AC, 220V, 240V, 6V AC	RB2BV3	-
	RB2BV4	-
Integral Circuit & Cluster LED 12V, 24V, 48V AC/DC 110VAC, 110V DC, 220V DC, 240VAC	RB2BVL71●	-
	RB2BVL73●	-
	RB2BVL74●	-
	RB2BVL75●	-
	RB2BVL76●	-
	RB2BVL77○	-
	RB2BVL78●	-



Push Button: Metallic & Polycarbonate (22.5mm)

Global Certification    



Push Buttons Additional Accessories

Description	Reference	
	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	-
Recess (Guarded) Push button - Plastic	-	RP2-BA16 ●
	-	RP2-BA26 ●
	-	RP2-BA36 ●
	-	RP2-BA46 ●
	-	RP2-BA56 ●
	-	RP2-BA66 ●

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
	NC	RB2-BE-102

Push Buttons - Add on Block Option (Metallic)

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

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

Description	Scheme	Colour	Marking on legend	Reference	
				Metallic	Polycarbonate
1 Flush Push Button	NO	3	I START	RC1M 102	RC1P 102
				RC1M 103	RC1P 103
1 Flush Push Button	NC	4	O STOP	RC1M 112	RC1P 112
				RC1M 114	RC1P 114
Latching Push Button	NC	4	STOP	RC 1MBS542	RC 1PBS542
				RC 1MBS142	RC 1PYBS542
Mushroom Head Key Switch	NC	4	STOP	-	RC 1PBS142
				-	RC 1PYBS142
2 Flush Push Button	NO+NC	3	I	RC2M 213	RC2P 213
		4	O		
2 Flush Push Button	NO+NC	3	START	RC2M 215	RC2P 215
		4	STOP		

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

Description	Scheme	Colour	Marking on legend	Reference	
				Metallic	Polycarbonate
2 Flush Push Button	NO+NO	1	↕	RC 2M 222	RC2P222
		2	Up Down	RC 2M 222A	RC2P222A
		1	↔	RC 2M 223	RC2P223
		2	Right Left	RC 2M 223A	RC2P223A
		1	Open Close	RC 2M 241	RC2P241
		2	Forward Reverse	RC2M222B	RC 2P 222B
3 Flush Push Button	NO+NC +NO	3	Forward Stop Reverse	RC 3M 311	RC3P311
		4	Up Stop Down	RC 3M 321	RC3P321
		3	Right Stop Left	RC 3M 331	RC3P331
			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 Ways	Reference	
Top	Base		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-101B M	RB2BE-101B P
Slow Break (NC)	RB2BE-102B M	RB2BE-102B P



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: bhubaneswar@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

KOCHI

Email: cochin@cselectric.co.in

MADURAI

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, Rajapalayam **MUMBAI:** Aurangabad, Nasik **NAGPUR:** Akola, Amravati, Chandrapur **PUNE:** Goa, Nasik, Kolhapur, Sangli, 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

