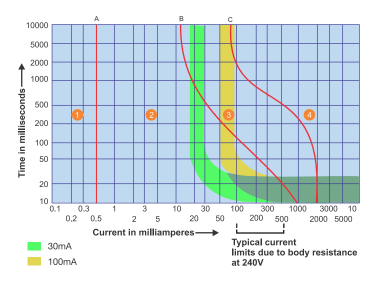


Residual Current Circuit Breaker

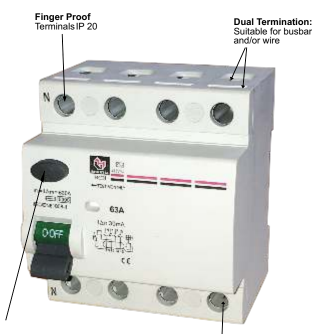
BCH Residual Current Circuit Breaker is a device used to detect and trip against leakage current, ensuring protection against electric shock to human life and damage to electrical installation/property against fire.

- Zone : Effects
- Zone 1: Usually no reactions
- Zone 2: Usually no harmful effects
- **Zone 3:** Muscle cramps can occur. There is normally no danger of ventricular fibrillation.
- Zone 4: Ventricular fibrillation may occur which can be fatal.



Sensitivity :

- BCH RCCBs are available in three sensitivities
- 30mA : Provides high level of protection to living being against direct & indirect contact.
- 100mA : Is suitable for indirect contact and leakage current for larger installations.
- 300mA : Is less sensitive, suitable for larger installations having high levels of leakage current.



Test Button: To check healthiness of device by creating virtual electrical fault Recommended to test once every month

Combi Head Screws: Allows use of standard as well as Philips head Screw driver.

Technical Parameters :

Parameters		BCH RCCB
Conformance to standards		IS 12640 (Part 1), IEC/EN 61008-1
Range : DP (1P+N)		25A, 40A, 63A
FP (3P+N)		30mA, 100mA, 300mA
Rated Voltage	Un	2P : 240V, 4P : 415V
Rated Impulse withstand voltage (Uimp)		4 KV
Rated Conditional short-circuit current (Inc)		6kA
IP Category		IP20
ISI Marking		Yes

Ratings :

- BCH RCCBs are available in 2 Pole & 4 Pole in three ratings 25A, 40A & 63A
- With 30mA, 100mA, 300mA sensitivities.

Variant	Rating (Amp.)	Cat. Code	Description
2 Pole	25	BCHRCB030DPC25	RCCB DOUBLE POLE 25A - 30mA
	40	BCHRCB030DPC40	RCCB DOUBLE POLE 40A - 30mA
	63	BCHRCB030DPC63	RCCB DOUBLE POLE 63A - 30mA
	25	BCHRCB100DPC25	RCCB DOUBLE POLE 25A - 100mA
	40	BCHRCB100DPC40	RCCB DOUBLE POLE 40A - 100mA
	63	BCHRCB100DPC63	RCCB DOUBLE POLE 63A - 100mA
	25	BCHRCB300DPC25	RCCB DOUBLE POLE 25A - 300mA
	40	BCHRCB300DPC40	RCCB DOUBLE POLE 40A - 300mA
	63	BCHRCB300DPC63	RCCB DOUBLE POLE 63A - 300mA
4 Pole	25	BCHRCB030FPC25	RCCB FOUR POLE 25A - 30mA
	40	BCHRCB030FPC40	RCCB FOUR POLE 40A - 30mA
	63	BCHRCB030FPC63	RCCB FOUR POLE 63A - 30mA
	25	BCHRCB100FPC25	RCCB FOUR POLE 25A - 100mA
	40	BCHRCB100FPC40	RCCB FOUR POLE 40A - 100mA
	63	BCHRCB100FPC63	RCCB FOUR POLE 63A - 100mA
	25	BCHRCB300FPC25	RCCB FOUR POLE 25A - 300mA
	40	BCHRCB300FPC40	RCCB FOUR POLE 40A - 300mA
	63	BCHRCB300FPC63	RCCB FOUR POLE 63A - 300mA

Please scan QR code to see complete offering



BCH ELECTRIC LIMITED

Corporate Office : 1105, New Delhi House, 27, Barakhamba Road, New Delhi - 110 001 Tel. : 91-11-23316029/3610/6539/43673100 Fax : 91-11-23715247 E-mail : marketing@bchindia.com, Toll Free No.:1800-103-9262 • www.bchindia.com CIN:U311013WB1965PLC026427 Registered Office : Block 1E, 216, Acharya Jagadish Chandra Bose Road, Kolkata - 700 017

Works 1 : 20/4, Mathura Road, Faridabad - 121 006 (Haryana) Tel. : 0129-4063000/4293000 Fax : 0129-2304024

Works 1: 20/4, Martina Hoad, Fandadad - 121 000 (Haryana) 10: 0129-4000000/4230000 42: 0129-2004024 Works 2: 64-68, Sector-7, IIE, Pant Nagar, Rudrapur, Udham Singh Nagar - 263 153 (Uttrakhand) Tel. : 05944-250214/16 Fax : 05944-250215

NUCIAPUT, OUTIAITI SITIYTI NAGAI - 203 T53 (OUTIAKTIAITU) TeL. : 05944-250214/10 FdX : 05944-250215 Since product improvement is a continuous process, the data furnished in this brochure may undergo revision without prior notice