

Enhanced protection for the entire family







CONTENTS

Tripbox PLUS	3
SPN DBs	5
TPN DBs	6
Horizontal PPI DBs	7
Phase Segregated DBs	8
Phase Selector DBs	9
VTPN DBs with Modular Incomer	10
VTPN DBs with MCCB Incomer	11
Enclosures	12
Plug & Socket DBs	13

Tripbox	14
Tripper Modular Devices	16
MCBs (Miniature Circuit Breakers)	18
Isolators	20
RCCBs / ELCBs (Residual Current / Earth Leakage Circuit Breakers)	21
EL+MCBs/ RCBOs (Residual Current Circuit Breakers with Overcurrent protection)	22



Tripbox PLUS

Value + Style

The TripBox PLUS range of Distribution Boards (DBs) offers the perfect blend of aesthetics and value. Crafted for modern homes, its features ensure ease of installation, enhanced safety, and protection from accidental damage – with a dash of style.





Ease of Installation Reversible door for double-door Distribution Boards to adapt to site conditions



More space for ease of wiring





to protect DB interior from cement splashes during civil work



SPN DBs

Metal DBs for Single Phase and Neutral (SPN) supply distribution

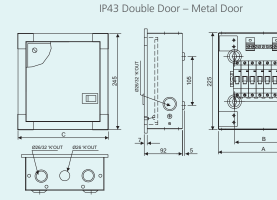
- As per IS 8623 Available in 4, 6, 8,12 & 16-way Ready-to-use DB complete with colour-coded wire set, 100A insulated
- bus bar, neutral bar/s with shroud/s, earth bar/s, cement-spill protector, cable ties, blanking plates and circuit identification label
- Choice of metal or glazed door Provision for DP MCB / Isolator / RCCB / RCBO as incomer and SP MCBs as outgoings



Ordering Info.

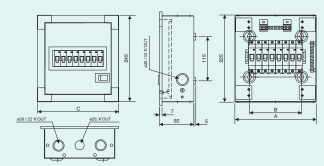
Description	Мос	dules	IP43 Double Door	IP43 Glazed Door	
	Incomer	Outgoing			
4-way (2+2)	2	2	PH104DDB	PH104DDG	
6-way (2+4)	2	4	PH106DDB	PH106DDG	
8-way (2+6)	2	6	PH108DDB	PH108DDG	
12-way (2+10)	2	10	PH112DDB	PH112DDG	
16-way (2+14)	2	14	PH116DDB	PH116DDG	

Dimensions



			Top/Bottom	Top/Bottom	Side 'K'OUT
А	В	С	ø26	Ø26/32	Ø26/32
140	65	160	—	4 Nos.	2 Nos.
175	100	195	—	4 Nos.	2 Nos.
210	135	230	2 Nos.	4 Nos.	2 Nos.
285	210	305	4 Nos.	4 Nos.	2 Nos.
365	290	385	6 Nos.	4 Nos.	2 Nos.

IP43 Double Door – Glazed Door



				Top/Bottom	Top/Bottom	Side 'K'OUT
Way	А	В	С	Ø26, 'K'OUT	Ø26/32 'K'KOUT	Ø26/32 'K'KOUT
4	140	65	160	_	4 Nos.	2 Nos.
6	175	100	195		4 Nos.	2 Nos.
8	210	135	230	2 Nos.	4 Nos.	2 Nos.
12	285	210	305	4 Nos.	4 Nos.	2 Nos.
16	365	290	385	6 Nos.	4 Nos.	2 Nos.

TPN DBs

Metal DBs for Three-Phase and Neutral (TPN) supply distribution

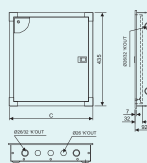
- As per IS 8623 Available in 4,6,8,12-way Ready-to-use DB complete with colour-coded wire set, 100A insulated busbar, neutral bar/s with shroud/s, earth bar/s, cement-spill protector, cable ties, blanking plates and circuit identification label
- Choice of metal or glazed door Provision for FP MCB / Isolator / RCCB / RCBO as incomer and SP MCBs as outgoings



Ordering Info.

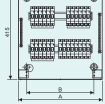
Description	Modules		IP43 Double Door	IP43 Glazed Door	
	Incomer	Outgoing			
4-way	8	4+4+4	PH304DDB	PH304DDG	
6-way	8	6+6+6	PH306DDB	PH306DDG	
8-way	8	8+8+8	PH308DDB	PH308DDG	
12-way	8	12+12+12	PH312DDB	PH312DDG	

Dimensions



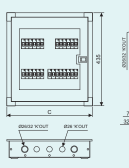


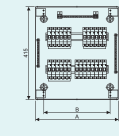
IP43 Double Door – Metal Door



					Top/Bottom	Top/Bottom	Side 'K'OUT
Way	I/C	A	В	С	Ø26	Ø26/32	Ø26/32
4	8P	330	255	350	6 Nos.	4 Nos.	4 Nos.
6	8P	370	295	390	6 Nos.	4 Nos.	4 Nos.
8	8P	440	365	460	8 Nos.	4 Nos.	4 Nos.
12	8P	630	555	650	16 Nos.	4 Nos.	4 Nos.

IP43 Double Door – Glazed Door





					Top/Bottom	Top/Bottom	Side 'K'OUT
Way	I/C	А	В	С	Ø26	Ø26/32	Ø26/32
4	8P	330	255	350	6 Nos.	4 Nos.	4 Nos.
6	8P	370	295	390	6 Nos.	4 Nos.	4 Nos.
8	8P	440	365	460	8 Nos.	4 Nos.	4 Nos.
12	8P	630	555	650	16 Nos.	4 Nos.	4 Nos.

Horizontal PPI DBs

Metal DBs for Three-Phase and Neutral (TPN) supply distribution with Per Phase Isolation (PPI)

• As per IS 8623 • Available in 4,6,8,12-way • Ready-to-use DB complete with colour-coded wire set, 100A insulated busbar, neutral bar/s with shroud/s, earth bar/s, cement-spill protector, cable ties, blanking plates and circuit identification label

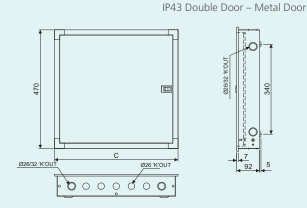
• Provision for FP MCB / Isolator / RCCB / RCBO as incomer, DP RCCB as sub-incomer and SP MCBs as outgoings

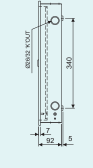


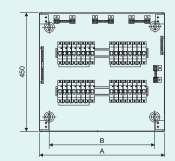
Ordering Info.

Description	Modules						
	Incomer	Sub-Incomer	Outgoing	IP43 Double Door			
4-way	8	2+2+2	4+4+4	PHP304DDB			
6-way	8	2+2+2	6+6+6	PHP306DDB			
8-way	8	2+2+2	8+8+8	PHP308DDB			
12-way	8	2+2+2	12+12+12	PHP312DDB			

Dimensions







					Top/Bottom	Top/Bottom	Side 'K'OUT
Way	I/C	Α	В	С	Ø26	Ø26/32	Ø26/32
4+2	8P	375	300	395	6 Nos.	4 Nos.	4 Nos.
6+2	8P	470	395	490	10 Nos.	4 Nos.	4 Nos.
8+2	8P	540	465	560	12 Nos.	4 Nos.	4 Nos.
12+2	8P	680	605	700	16 Nos.	4 Nos.	4 Nos.

Phase Segregated DBs

Metal DBs for Three-Phase and Neutral (TPN) supply distribution with total phase segregation

• As per IS 8623 • Available in 4,6,8,12-way • Ready-to-use DB complete with colour-coded wire set, 100A insulated busbar, neutral bar/s with shroud/s, earth bar/s, cement-spill protector, cable ties, blanking plates and circuit identification label • Provision for FP MCB / Isolator as incomer in modular incomer, DP RCCB / RCBO as sub-incomer and SP MCBs as outgoings



Ordering Info.

Description	Modules					
	Incomer	Sub-Incomer	Outgoing	IP43 Double Door		
4-way	8	4+4+4	4+4+4	PHS304DDB		
6-way	8	4+4+4	6+6+6	PHS306DDB		
8-way	8	4+4+4	8+8+8	PHS308DDB		
12-way	8	4+4+4	12+12+12	PHS312DDB		

Dimensions

IP43 Double Door – Metal Door (Modular I/C) Ø26 'K'OUT 60 00 00 345 525 С 60 120 ♠ Ø26/32 'K'OUT

			242
			156.5 625
•		L.	226.5
	B		

					Ø26, 'K'OUT	Ø26/32
Way	I/C	A	В	С	Тор	Bottom
4	8P	410	330	430	6 Nos.	1 No.
6	8P	520	440	540	6 Nos.	1 No.
8	8P	630	550	650	9 Nos.	1 No.
12	8P	845	765	865	12 Nos.	1 No.

Phase Selector DBs

Metal DBs for Three-Phase and Neutral (TPN) supply distribution with selector switches for phase selection

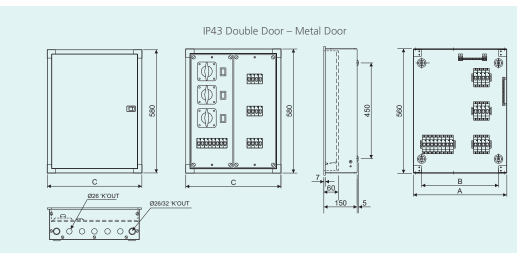
• As per IS 8623 • Available in 4,6,8,12-way • Ready-to-use DB – provided with 63A Salzer rotary switches / colour-coded wire set, 100A insulated busbar, neutral bar/s with shroud/s, earth bar/s, cement-spill protector, cable ties, blanking plates and circuit identification label • Provision for FP MCB / Isolator / RCCB / RCBO as incomer and SP MCBs as outgoings



Ordering Info.

Description	Mo	IP43 Double-Door	
	Incomer	Outgoing	
4-way	8	4+4+4	PHC04DDB
6-way	8	6+6+6	PHC06DDB
8-way	8	8+8+8	PHC08DDB
12-way	8	12+12+12	PHC12DDB

Dimensions



						Top/Bottom		
Way	I/C	A	В	C	Ø26 'K'OUT	Ø26/32 'K'OUT		
4	8P	420	350	440	8 Nos.	4 Nos.		
6	8P	455	385	475	10 Nos.	4 Nos.		
8	8P	490	420	510	10 Nos.	4 Nos.		
12	8P	560	490	580	14 Nos.	4 Nos.		

VTPN DBs with Modular Incomer

Metal DBs with vertical busbar for Three-Phase and Neutral (TPN) supply distribution

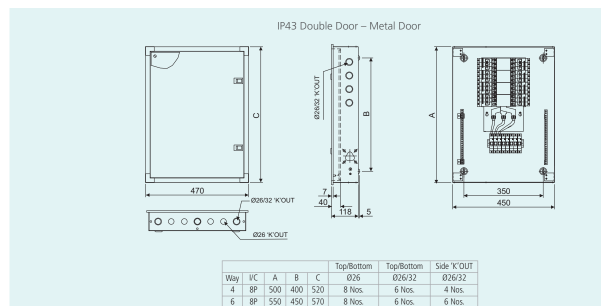
• As per IS 8623 • Available in 4,6,8 & 12-way • Ready-to-use DB complete with colour-coded wire set, neutral bar/s with shroud/s, earth bar/s, cement-spill protector, cable ties, blanking plates and circuit identification label • Provision for FP MCB / Isolator / RCCB / RCBO as incomer and SP / TP MCBs as outgoings



Ordering Info.

Description	Modu	IP43 Double Door	
	Incomer	Outgoing	
4-way	8	4+4+4	PHV304DDB
6-way	8	6+6+6	PHV306DDB
8-way	8	8+8+8	PHV308DDB
12-way	8	12+12+12	PHV312DDB

Dimensions



600 500 620

12 8P 700 600 720

6 Nos.

6 Nos.

8 Nos.

8 Nos.

8 Nos.

12 Nos.

8 8P

ΔII	dime	nsions	are	in	mm
ΛII	unne	11310113	uic		

VTPN DBs with MCCB Incomer

Metal DBs with vertical busbar for Three-Phase and Neutral (TPN) supply distribution with MCCB as incomer

• As per IS 8623 • Available in 4,6,8,12-way • Ready-to-use DB complete with colour-coded wire set, neutral bar/s with shroud/s, earth bar/s, cement-spill protector, cable ties, blanking plates and circuit identification label • Provision for MCCB as incomer and SP / TP MCBs as outgoings • Suitable for 3-Pole & 4-Pole MCCB as incomer. Up to 125A – DY125U



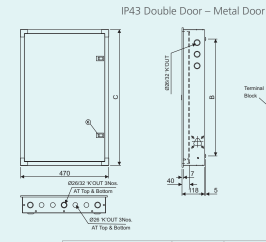
Ordering Info.

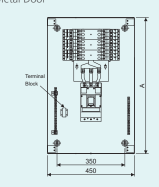
Description	Description Modules		IP43 Double Door
	Incomer	Outgoing	
4-way	MCCB	4+4+4	PHV304DYM
6-way	МССВ	6+6+6	PHV306DYM
8-way	MCCB	8+8+8	PHV308DYM
12-way	МССВ	12+12+12	PHV312DYM

Q 0

0

Dimensions





					Top/Bottom	Top/Bottom	Side 'K'OUT
Way	I/C	Α	В	С	Ø26	Ø26/32	Ø26/32
4	MCCB	653	553	673	8 Nos.	6 Nos.	4 Nos.
6	MCCB	700	600	720	8 Nos.	6 Nos.	6 Nos.
8	MCCB	757	657	777	8 Nos.	6 Nos.	8 Nos.
12	MCCB	864	764	884	8 Nos.	6 Nos.	12 Nos.

Enclosures

Metal enclosures for flush and surface mounting

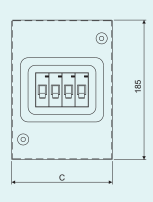
• As per IS 8623 • Available in 2,3, 4 & 6-way • Provision to mount MCB / Isolator / RCCB / RCBO and other modular devices.

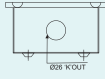


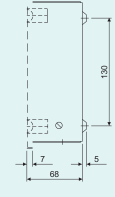
Ordering Info.

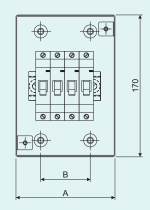
Description	Modules	IP30 Single Door
2-way	2	PHE02DB
3-way	3	PHE03DB
4-way	4	PHE04DB
6-way	6	PHE06DB

Dimensions









				Dia 23 'K'OUT	
Way	A	В	С	Тор	Bottom
2	85	40	100	1 No.	1 No.
3	120	60	135	1 No.	1 No.
4	120	60	135	1 No.	1 No.
6	155	95	170	2 Nos.	2 Nos.

Plug & Socket DBs

Metal-clad plug & socket outlets for supplying loads

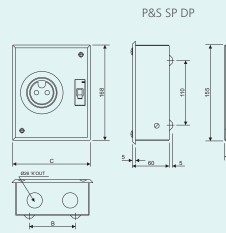
• As per IS 8623 • SPN - 10A & 20A; TPN - 32A • Ready-to-use DBs, complete with colour-coded wire set, neutral bar/s with shroud/s in 1 and 3 modules • Provision to mount MCBs / RCCBs



Ordering Info.

Description	Modules	IP30 Single Door
10A, 2 Pin+SC	1	PMP110DB
20A, 2 Pin+SC	1	PMP120DB
20A, 2 Pin+SC	2	PMP220DB
32A, 3 Pin+SC	3	PMP332DB

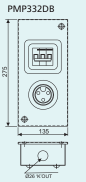
Dimensions



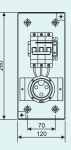
	155	
▶ 5	_ +	

			Dia 23 'K'OUT		
Modules	A	В	С	Тор	Bottom
1	124	78	137	2 Nos.	2 Nos.
1	124	78	137	2 Nos.	2 Nos.
2	124	78	137	2 Nos.	2 Nos.

Metal P&S







Tripbox

- As per IS 8623 Suitable for surface and flush mounting Material: CRCA sheet steel, RAL 9010 glossy finish
- Ready-to-use DB complete with colour-coded wire set, 100A CU busbar, neutral bar, earth bar and DIN channel



Ordering Info.

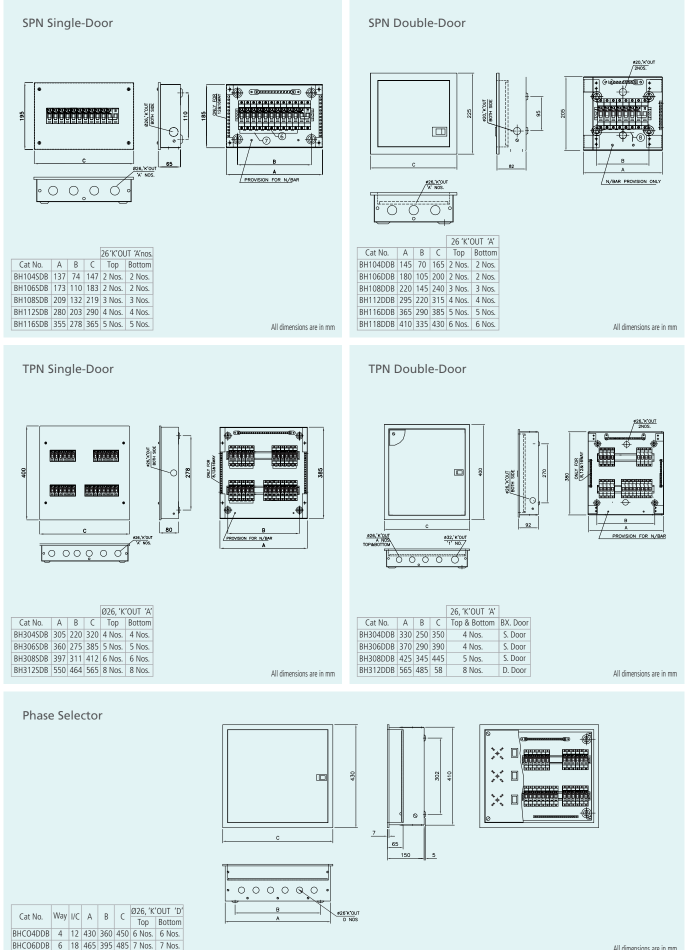
	Description	Modules	IP30 Single Door	IP43 Double Door
	4-way	4	BH104SDB	BH104DDB
	6-way	6	BH106SDB	BH106DDB
SPN	8-way	8	BH108SDB	BH108DDB
	12-way	12	BH112SDB	BH112DDB
	16-way	16	BH116SDB	BH116DDB

	Description	Modules		IP30 Single Door	IP43 Double Door
		Incomer	Outgoing		
	4-way	8	4+4+4	BH304SDB	BH304DDB
TPN	6-way	8	6+6+6	BH306SDB	BH306DDB
	8-way	8	8+8+8	BH308SDB	BH308DDB
	12-way	8	12+12+12	BH312SDB	BH312DDB

	Description	Modules		IP43 Double Door
		Incomer	Outgoing	
Phase	4-way	8	4+4+4	BHC04DDB
Selector*	6-way	8	6+6+6	BHC06DDB

*With 40A selector switches.

Dimensions





The Range that Spells Value

🕼 CE 🖭 🤐 🕄 ≶ 🌌 📼 🖬 🐕 🗮

Safety you can trust



True Contact Indication

The Tripper range enhances safety through true contact indication even from a distance, regardless of its knob position. Red and Green indication flag provided below the knob positively identify the electrical ON/OFF status.



World-class **Safety Standards**

Tripper products conform to relevant global standards, viz., IEC, EN and IS. They also have CE / ISI marking and KEMA certification.



Safety Redefined

Finger-proof terminals eliminate the chances of accidental contact with live parts. You can install, operate and maintain Tripper with total confidence.



Non-welding Contacts

Silver graphite contact tips ensure longer life and maximum safety against contact welding due to their superior anti-welding properties.

Easier installation, longer-lasting



Large Terminal Size and Dual Termination

Tripper can easily accommodate cables of up to 35 sq. mm. The terminals are designed to facilitate termination of cable or busbar or both at incomer side. Tripper terminals offer simple termination flexibly.

8.5 kÅ peak

5.0 kA peak

Class - 3

mechanism in

3-5 ms

Energy-limiting

If a fault occurs, the

Tripper extinguishes

3-5 msec), ensuring

the lowest possible

the circuit. This

the life of your

equipment.

3

energy flow through

minimises the risk of

fire and maximises

the arc quickly (within

Rapid Arc Quenching

10 ms



Two-position DIN rail clip

Installation on a DIN rail is further simplified with a two-position DIN rail clip as a standard feature. The Tripper range makes mounting on a standard DIN rail more convenient than others.

Safety meets

Superior

Aesthetics

Ergonomically

manufactured

designed, profiled for

superior cooling, and

with fire-retardant

material, Tripper

offers you safety

combined with

elegance.

9-)



Combihead Screw

The Tripper range of products, provided with combineed screws, allows you to use standard as well as Philips screw drivers. The Tripper range addresses all your unidentified needs.





Innovatively profiled Breathing Channels

When two or more poles are placed adjacent to each other, the breathing channels are so profiled that the air circulates around individual pole, resulting in cooler operation, year after year.







MCBs (Miniature Circuit Breakers)

🕼 CE 🖭 🔛 🔰 🌌 🔤 🖬 🐕 🗮

Highlights

• Im -marked, C€ -marked • Conforms to IS / IEC 60898 • Longer life because of heavy-duty contacts • Cooling operation due to breathing space between two poles • Energy saving, i.e. low watt loss (50%) as compared to standards

- Manufactured by using high-quality fire-retardant material True contact indication for enhanced safety
- No line-load bias

Technical Specifications

Tripping Characteristics	B & C curve
Rated Operational Voltage	240/415 V AC
Rated Breaking Capacity	6 kA as per EN/IEC 60898-1
Rated Frequency	50/60 Hz
Electrical Life (Operating Cycles)	10,000 cycles
Mechanical Life (Operating Cycles)	1,00,000 cycles
Rated Insulation Voltage	500 V AC
Terminal Capacity	35 sq. mm (rigid)
	25 sq. mm (flexible)

Miniature Circuit Breakers (MCBs) - B Curve



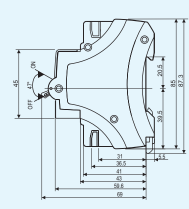
Rating	Single-Pole Cat. Nos.	Double-Pole Cat. Nos.
6A	BA10060B	BA20060B
10A	BA10100B	BA20100B
16A	BA10160B	BA20160B
20A	BA10200B	BA20200B
25A	BA10250B	BA20250B
32A	BA10320B	BA20320B
40A	BA10400B	BA20400B

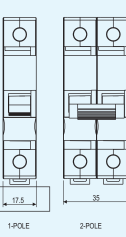
Miniature Circuit Breakers (MCBs) – C Curve

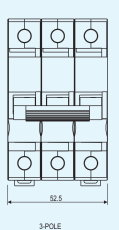


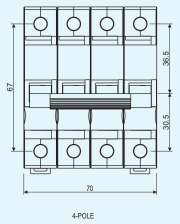
Rating Single-Pole Double-Pole Three-Pole Four-Pole Cat. Nos. Cat. Nos. Cat. Nos. Cat. Nos. 6A BA10060C BA20060C BA30060C BA40060C 10A BA10100C BA20100C BA30100C BA40100C 16A BA10160C BA20160C BA30160C BA40160C 20A BA10200C BA20200C BA30200C BA40200C BA30250C 25A BA10250C BA20250C BA40250C BA10320C BA20320C BA30320C BA40320C 32A 40A BA10400C BA20400C BA30400C BA40400C 63A BA10630C BA20630C BA30630C BA40630C

Dimensions









Isolators

Highlights

•**CC**-marked • Conforms to IEC 60947-3 • Longer life because of heavy-duty contacts • Cooler operation due to breathing space between two poles • Energy saving, i.e. low watt loss (50%) as compared to standards • Manufactured by using high-quality fire-retardant material • True contact indication for enhanced safety

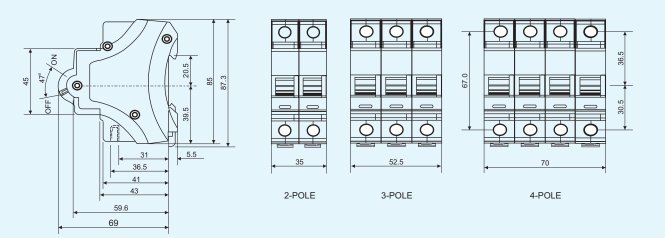
Technical Specifications

Rated Operational Voltage	240/415 V AC
Rated Insulated Voltage	500 V AC
Rated Impulse Withstand Voltage	4 kV
Short Time Withstand, Icw	12In, 1 sec
Short Circuit Making Capacity, Icm	3 kA
Rated Frequency	50/60 Hz
Electrical Life (Operating Cycles)	10,000 cycles
Mechanical Life (Operating Cycles)	1,00,000 cycles
Utilization Category	AC-22A
Terminal Capacity	35 sq. mm (rigid) / 25 sq. mm (flexible)



Rating	Double-Pole Cat. Nos.	Three-Pole Cat. Nos.	Four-Pole Cat. Nos.
40A	BE204000	BE304000	BE404000
63A	BE206300	BE306300	BE406300
80A	BE208000	BE308000	BE408000
100A	BE210000	BE310000	BE410000

Dimensions



RCCBs / ELCBs (Residual Current / Earth Leakage Circuit Breakers)



Highlights

- Conforms to IS 12640-1 Dual Termination Available in SPN & TPN with 30mA, 100mA and 300mA sensitivity
- Operates on Core Balance Current Transformer Finger-proof terminal

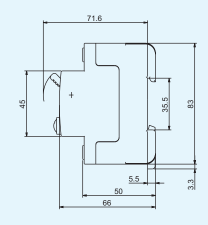
Technical Specifications

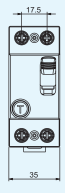
Rated Operational Voltage	240/415 V AC
Rated Conditional SC current	6 kA
Rated Impluse withstand Voltage	4 kV
Rated Insulation Voltage	500 V AC
Rated Frequency	50/60 Hz
Electrical Life (Operating Cycles)	10,000 cycles
Mechanical Life (Operating Cycles)	20,000 cycles
Terminal Capacity	50 sq. mm (rigid) / 35 sq. mm (flexible)

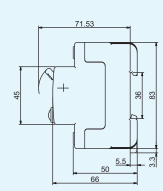


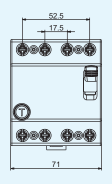
Double-Pole		Four-Pole	
Description	Cat. Nos.	Description Cat. Nos.	
2-Pole 25A 30mA	BC202503	4-Pole 25A 30mA BC402503	
2-Pole 25A 100mA	BC202510	4-Pole 25A 100mA BC402510	
2-Pole 25A 300mA	BC202530	4-Pole 25A 300mA BC402530	
2-Pole 40A 30mA	BC204003	4-Pole 40A 30mA BC404003	
2-Pole 40A 100mA	BC204010	4-Pole 40A 100mA BC404010	
2-Pole 40A 300mA	BC204030	4-Pole 40A 300mA BC404030	
2-Pole 63A 30mA	BC206303	4-Pole 63A 30mA BC406303	
2-Pole 63A 100mA	BC206310	4-Pole 63A 100mA BC406310	
2-Pole 63A 300mA	BC206330	4-Pole 63A 300mA BC406330	

Dimensions









EL+MCBs/ RCBOs (Residual Current Circuit Breakers with Overcurrent Protection)



Highlights

• Combination of ELCB & MCB (EL+MCB) offers 3-in-1 protection against overload, short circuit and earth leakage

• Saves human life from electric shock and protects buildings from fire • Quality assured by a test certificate provided with each EL+MCB • Easy fault identification – both knobs come down for earth leakage tripping and only MCB knob comes down for overload tripping

EL+MCBs (RCBO) – 2-Pole



Description	Cat. Nos. (30mA)	Cat. Nos. (100mA)	Cat. Nos. (300mA)
6A 2P ELCB+MCB	CB9000100T0	СВ90003ООТО	СВ90005ООТО
10A 2P ELCB+MCB	CB9000100V0	CB9000300V0	CB9000500V0
16A 2P ELCB+MCB	CB9000100B0	CB9000300B0	CB90005OOBO
20A 2P ELCB+MCB	CB9000100C0	CB9000300C0	CB9000500C0
25A 2P ELCB+MCB	CB9000100D0	CB9000300D0	CB9000500D0
32A 2P ELCB+MCB	CB9000100E0	CB90003OOEO	CB90005OOEO
40A 2P ELCB+MCB	CB9000100F0	CB9000300F0	CB9000500F0
63A 2P ELCB+MCB	СВ90001ООНО	СВ90003ООНО	СВ90005ООНО

EL+MCBs (RCBO) – 4-Pole

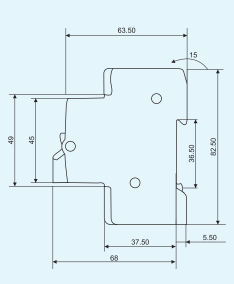


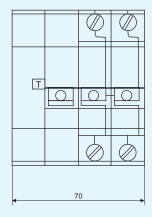
Description	Cat. Nos. (30mA)	Cat. Nos. (100mA)	Cat. Nos. (300mA)
6A 4P ELCB+MCB	CB90002OOTO	СВ90004ООТО	CB9000600T0
10A 4P ELCB+MCB	CB90002OOVO	CB9000400V0	CB90006OOVO
16A 4P ELCB+MCB	CB90002OOBO	CB90004OOBO	CB90006OOBO
20A 4P ELCB+MCB	CB9000200C0	CB9000400C0	СВ90006ООСО
25A 4P ELCB+MCB	CB90002OODO	CB9000400D0	CB9000600D0
32A 4P ELCB+MCB	CB90002OOEO	CB9000400E0	CB90006OOEO
40A 4P ELCB+MCB	CB90002OOFO	CB9000400F0	CB9000600F0
63A 4P ELCB+MCB	CB90002OOHO	СВ90004ООНО	СВ90006ООНО

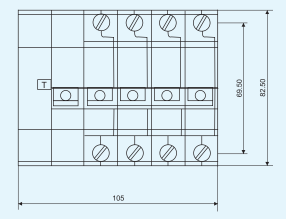
Technical Specifications

Tripping Characteristics	C curve : 6 A to 63 A
Rated Operational Voltage	240/415 V AC
Rated Breaking Capacity	6 kA as per IEC 61009-1
Rated Impulse withstand Voltage	4 kV
Rated Insulation Voltage	500 V AC
Rated Frequency	50/60 Hz
Electrical Life (Operating Cycles)	10,000 cycles
Mechanical Life (Operating Cycles)	20,000 cycles
Terminal Capacity	25 sq. mm

Dimensions







2-POLE

4-POLE

ACCL (Automatic changeover with current limiter)

Highlights

• Conforms to IEC 60947-6, IEC 60947-3 • Wide Range of Current Ratings: (Generator side) – 1.5A to 30A, (Electricity Boards side) – 30A • No. of Poles 1P+N • Protection Degree - IP20 • Reliable microcontroller based design for sensing & control • Lower power consumption • RoHS compliant

CE 🖭 🧧 🏹



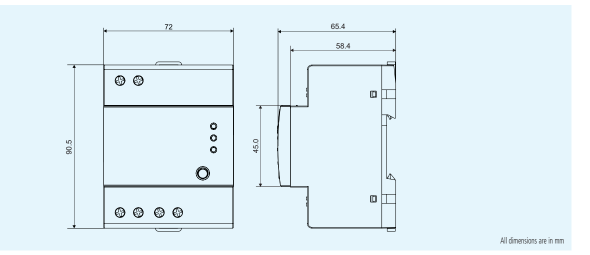
Technical Specifications

Rated Operational Voltage	230V
Rated Insulation Voltage	500V
Rated Impulse Voltage	2.5kV
Rated Frequency	50Hz
Electrical Life (Operating Cycles)	6000
Utilization Category	AC 31B (IEC 60947-6) /
	AC 21A (IEC 60947-3)
Conditional short-circuit current	3kA
Dielectric strength	2kV
Changeover time (Mains to DG)	~ 11 sec.
Terminal Capacity	6 mm2 (flexible)
	10 mm2 (rigid)
Operating Temperature	-5°C to 50°C

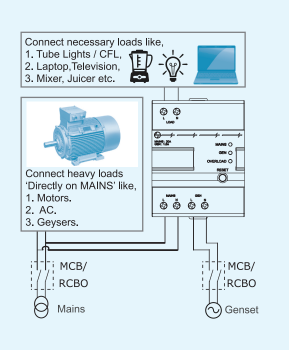


Single Phase ACCL	Modules	Cat. Nos.
30A/1.5A	4	BCL010301E5
30A/2.5A	4	BCL010302E5
30A/3A	4	BCL01030003
30A/4A	4	BCL01030004
30A/5A	4	BCL01030005
30A/6A	4	BCL01030006
30A/8A	4	BCL01030008
30A/10A	4	BCL01030010
30A/12A	4	BCL01030012
30A/15A	4	BCL01030015
30A/20A	4	BCL01030020
30A/30A	4	BCL01030030

Dimensions



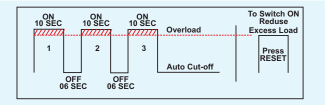
Connection Diagram



Recommended Backup MCB Ratings

ACCL R	atings	MCB Ratings		ACCL Cat. Nos.
Mains	Genset	On Mains Side	On Genset Side	
30A	1.5A	32A	2A	BCL010301E5
	2.5A		ЗA	BCL010302E5
	ЗA		ЗA	BCL01030003
	4A		4A	BCL01030004
	5A		5A	BCL01030005
	6A		6A	BCL01030006
	8A		10A	BCL01030008
	10A		10A	BCL01030010
	12A		16A	BCL01030012
	15A		16A	BCL01030015
	20A		20A	BCL01030020
	30A		32A	BCL01030030

Timing Diagram



Protect yourself against electric shock

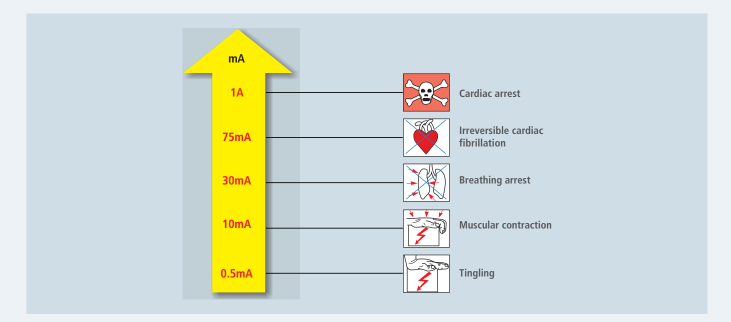
'Short-circuit' is the term commonly used to describe various electrical faults. A short-circuit is caused by 2 or 3 phases getting shorted or shorting between phase to neutral. During this phenomenon, the system experiences an abnormally high flow of current which can damage the equipment / installations and even cause a fire. Electrical devices like HRC fuses, circuit breakers (MCBs, MCCBs, etc.) are commonly used for protection against such short-circuit faults.

Circuit Breakers like MCBs, MCCBs and HRC fuses do not detect 'leakage currents' which are dangerous to humans and livestock. Leakage current can also lead to a fire. Therefore we need a protection device which detects such leakage currents and disconnects the circuit if they occur.

An RCCB – Residual Current Circuit Breaker – is the device which does precisely this function. It is also called an Earth Leakage Circuit Breaker (ELCB).

Effects of Leakage Current on the Human Body

The effects of various current levels on the human body are shown below:



The gravity of an electric shock depends on:

• Current value • Time for which current remains in the human body • Path that current takes through the human body

When a current in excess of 30mA flows through the human body, the person runs the risk of being harmed if this current is not interrupted in a relatively short time.

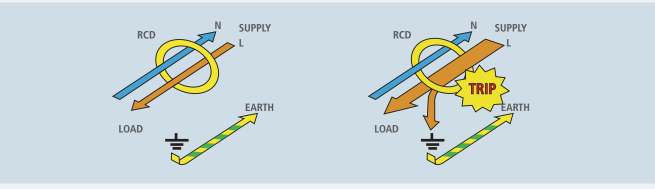
• Resistance of the human body

Working Principal of an RCCB

An RCCB or Residual Current Device (RCD) offers leakage protection by constantly monitoring the current flowing in the live and neutral wires supplying a circuit or individual equipment. Under normal circumstances, the current flowing in the two wires is equal. Earth leakage current will flow in the circuit due to:

1. Poor insulation of wire/equipment, and

2. Accidental human contact with live/faulty equipment/circuit. A correctly selected RCCB will detect current leakage due to these conditions – and trip.



EL+MCB is also part of the RCD family offering 3-in-1 protection against short-circuit, overload and earth leakage.

Different sensitivities in RCCBs

Sensitivity in mA is one of the technical parameters of an RCCB. It indicates the tripping threshold of the product. Accordingly, RCCB with 30mA sensitivity will not trip below 50% of rated sensitivity value (15mA in this case) and will definitely trip beyond 15mA and up to 30mA. RCCBs are typically offered in 30mA, 100mA and 300mA sensitivities. Typical applications of RCCBs with these sensitivities can be as below:



Sensitivity	Typical Application
30mA	Human Protection – Kitchens, bathrooms, laboratories, schools and workshops, etc.
100mA	Protection against indirect contact, limited personal protection
300mA	Cable/fire protection in an industrial environment

Precautions for installing an RCCB

- 1. Wiring should be done as per the wiring diagram, by a trained and qualified electrician.
- 2. All wiring necessary for operation shall be passed through the RCCB.
- 3. All equipment must be properly earthed.
- To ensure correct functioning, care must be taken that the neutral conductor on the load side of the RCCB must not be connected to earth, otherwise nuisance tripping may

occur or tripping may be impaired.

- 5. In case individual RCCBs are used as sub-incomers in R, Y and B phases, outgoing neutrals of these RCCBs should not be looped together, separating all three phases/circuits electrically.
- 6. An overcurrent protection device such as an MCB or HRC fuse shall be used for protection of the circuit under installation.

Test Button Facility in RCCBs

As RCCBs provide protection against leakage current, one needs to be certain that these products are always ready to act whenever current leaks. To obtain this assurance, there is the provision of a 'Test Button' in RCCBs. While the RCCB is energized (given necessary power supply), one can press the test button, which will activate the mechanism inside and make the RCCB trip. It shows that the RCCB is in good condition and is ready to provide leakage current protection.



Why an RCCB should not be bypassed

If the sensitivity selection of an RCCB is not done properly, it might trip when not required. And one of the reasons for bypassing RCCBs is unwanted tripping.

For example, the circuit demands that an 100mA RCCB be installed; the RCCB will not trip up to 50mA and will trip in the band beyond 50mA and up to 100mA. Now, on account of

incorrect selection, if a 30mA RCCB is installed in this circuit, it might trip needlessly.

If the RCCB is bypassed, there will not be any leakage protection device in the system, leading to electric shock and a fire. Therefore, it is important to select an RCCB with right sensitivity and not bypass it in the system.

NOTES

Electrical Standard Products (ESP) Offices:

HEAD OFFICE

L&T Electrical & Automation L&T Business Park, TC 2, Tower 'B' 3rd Floor, Gate No 5 Saki Vihar Road, Powai **Mumbai 400 072** Tel: 022-67052874 / 2737 / 1156 e-mail: cic@LNTEBG.com

BRANCH OFFICES L&T Electrical & Automation 501, Sakar Complex I Opp. Gandhigram Rly. Station Ashram Road Ahmedabad 380 009 Tel: 079 4900 4000/4001 e-mail: esp-ahm@LNTEBG.com

L&T Electrical & Automation No 38, Cubbon Road Bengaluru 560 001 Tel: 080-46136103 / 100 e-mail: esp-blr@LNTEBG.com

L&T Electrical & Automation 131/1, Zone II, Maharana Pratap Nagar **Bhopal 462 011** e-mail: esp-bho@LNTEBG.com

L&T Electrical & Automation Plot No. 559, Annapurna Complex Lewis Road **Bhubaneswar 751 014** Tel: 0674-2436690 / 2436696 e-mail: esp-bsr@LNTEBG.com

L&T Electrical & Automation Aspire Towers, 4th Floor Plot No. 55, Phase-I Industrial & Business Park **Chandigarh 160 002** Tel: 0172-4646840 / 41 / 42 / 46 / 53 e-mail: esp-chd@LNTEBG.com

L&T Electrical & Automation L&T Construction Campus TC-1 Building, II Floor Mount-Poonamallee Road Manapakkam Chennai 600 089 Tel: 044-2270 6800 e-mail: esp-maa1@LNTEBG.com

L&T Electrical & Automation 67, Appuswamy Road, Post Bag 7156 Opp. Nirmala College Coimbatore 641 045 Tel: 0422-4588120 / 1 / 5 e-mail: esp-cbe@LNTEBG.com

L&T Electrical & Automation 3rd Floor, 1&2 Vijay Park, Main Chakrata road Ballupur Chowk Dehradun 248001 Tel: +91 9582252411 L&T Electrical & Automation Khairasol, Degaul Avenue Durgapur 713 212 Tel: 0343-2540448 / 2540449 / 2540443 e-mail: esp-dgp@LNTEBG.com

L&T Electrical & Automation 5, Milanpur Road, Bamuni Maidan **Guwahati 781 021** Tel: +91 8876554417 e-mail: esp-ghy@LNTEBG.com

L&T Electrical & Automation 2nd Floor, Vasantha Chambers 5-10-173, Fateh Maidan Road Hyderabad 500 004 Tel: 040-67015052 e-mail: esp-hyd@LNTEBG.com

L&T Electrical & Automation Monarch Building, 1st Floor D-236 & 237, Amrapali Marg Vaishali Nagar Jaipur 302 021 Tel: 0141-4385914 to 18 e-mail: esp-jai@LNTEBG.com

L&T Electrical & Automation Akashdeep Plaza, 2nd Floor P. O. Golmuri Jamshedpur 831 003 Jharkhand Tel: 0657-2340502 / 08 e-mail: esp-jam@LNTEBG.com

L&T Electrical & Automation Skybright Bldg; M. G. Road Ravipuram Junction, Ernakulam **Kochi 682 016** Tel: 0484-4409420 / 4 / 5 / 7 e-mail: esp-cok@LNTEBG.com

L&T Electrical & Automation 3-B, Shakespeare Sarani Kolkata 700 071 Tel: 033-48006001 e-mail: esp-ccu@LNTEBG.com

L&T Electrical & Automation No. 10, Fortuna Tower, 2nd Floor Rana Pratap Marg, Near NBRI Lucknow 226001 e-mail: esp-Lko@LNTEBG.com

L&T Electrical & Automation No: 73, Karpaga Nagar, 8th Street K. Pudur Madurai 625007 Tol: 0452 2557405 (2551058 (255155

Tel: 0452-2567405 / 2561068 / 2561657 e-mail: esp-mdu@LNTEBG.com

L&T Electrical & Automation L&T Business Park, TC 2, Tower 'B' 3rd Floor , Gate No 5 Saki Vihar Road, Powai **Mumbai 400 072** Tel: 022-67052874 / 2737 / 1156 e-mail: esp-bom@LNTEBG.com L&T Electrical & Automation Unnati Building, 2nd Floor Automation Campus A-600, TTC Industrial area Shil-Mahape road, Mahape Navi Mumbai 400710 Tel: +91 22 67226502 / 67226300

L&T Electrical & Automation 12, Shivaji Nagar North Ambajhari Road Nagpur 440 010 Tel: 0712-2260012 / 6606421 e-mail: esp-nag@LNTEBG.com

L&T Electrical & Automation 32, Shivaji Marg, Near Moti Nagar, P. O. Box 6223 **New Delhi 110 015** Tel: 011-41419514 / 5 / 6 e-mail: esp-del@LNTEBG.com

L&T Electrical & Automation Grand Chandra, 2nd Floor Fraser Road Opposite Doordarshan Kendra **Patna 800001** e-mail: esp-patna@LNTEBG.com

L&T Electrical & Automation L&T House P. O. Box 119 191/1, Dhole Patil Road **Pune 411 001** Tel: 020-48544395 / 48544279 e-mail: esp.pnq@LNTEBG.com

L&T Electrical & Automation Crystal Tower, 4th Floor, G. E. Road Telibandha **Raipur 492 006** Tel: 0771-4283214 e-mail: esp-raipur@LNTEBG.com

L&T Electrical & Automation 3rd Floor Vishwakarma Chambers Majura Gate, Ring Road Surat 395 002 Tel: 0261-2473726 e-mail: esp-sur@LNTEBG.com

L&T Electrical & Automation Radhadaya Complex Old Padra Road Near Charotar Society Vadodara 390 007 Tel: 0265-6613610 / 1 / 2 e-mail: esp-bar@LNTEBG.com

L&T Electrical & Automation Door No. 49-38-14/3/2, 1st floor, NGGO's Colony, Akkayyapalem, Visakhapatnam 530 016 Tel: 0891-2791126 / 2711125 e-mail: esp-viz@LNTEBG.com

Product improvement is a continuous process. For the latest information and special application, please contact any of our offices listed here. Product photographs shown for representative purpose only.



L&T Electrical & Automation, Electrical Standard Products

L&T Business Park, TC-2, Tower B, 3rd Floor, Gate No. 5, Saki Vihar Road, Powai, Mumbai - 400 072, INDIA www.Lntebg.com

Customer Interaction Center (CIC)

BSNL / MTNL (toll-free): 1800 233 5858 Reliance (toll-free): 1800 200 5858 Tel: 022 6774 5858 Email: cic@Lntebg.com Web: www.Lntebg.com

