



Electrical & Automation

for
Homes



Retail Products Price List
Maximum Retail Prices Effective
from 01-03-2026

©2026. ALL RIGHTS RESERVED

Trippler® | enConnect® | englaze® | entice | enCurve | enGem

DY125U & DY250U1 MCCB



Description	Three Pole			Four Pole		
	Current Rating (A)	Cat No	MRP/Unit in ₹	Current Rating (A)	Cat No	MRP/Unit in ₹
MCCB DY125U 16A 10kA FTFM	16	EM909830OBO	2700	16	EM909840OBO	3630
MCCB DY125U 20A 10kA FTFM	20	EM909830OCO	2700	20	EM909840OCO	3630
MCCB DY125U 25A 10kA FTFM	25	EM909830ODO	2700	25	EM909840ODO	3630
MCCB DY125U 32A 10kA FTFM	32	EM909830OEO	2700	32	EM909840OEO	3630
MCCB DY125U 40A 10kA FTFM	40	EM909830OFO	2700	40	EM909840OFO	3630
MCCB DY125U 50A 10kA FTFM	50	EM909830OGO	2700	50	EM909840OGO	3630
MCCB DY125U 63A 10kA FTFM	63	EM909830OHO	2620	63	EM909840OHO	3520
MCCB DY125U 80A 10kA FTFM With Spreader Links	80	EM909830OJO	2950	80	EM909840OJO	4070
MCCB DY125U 100A 10kA FTFM With Spreader Links	100	EM909830OKO	2950	100	EM909840OKO	4070
MCCB DY125U 125A 10kA FTFM With Spreader Links	125	EM909830OLO	4330	125	EM909840OLO	5310
*MCCB DY250U1 160A 10kA FTFM With Spreader Links	160	CM981950OMO	8000	160	CM981960OMO	10800
*MCCB DY250U1 200A 10kA FTFM With Spreader Links	200	CM981950ONO	9320	200	CM981960ONO	12100
*MCCB DY250U1 250A 10kA FTFM With Spreader Links	250	CM981950OPO	12100	250	CM981960OPO	16300

Key Features

- Conforms to IS/IEC 60947-2, IEC 60947-2 & EN 60947-2
- Range: DY125U- 16A to 125A, 3P/4P
*DY250U1- 160A to 250A, 3P/4P
- $I_{cs}=100\%$ of I_{cu}
- High Electrical & Mechanical life
- Thermal Magnetic Release: FTFM - Fixed Thermal Fixed Magnetic
*Adjustable overload settings: $0.8 - 1.0 \times I_n$
- No Load-Line Bias
- ON-TRIP-OFF indication
- Suitable for Isolation
- Common SS enclosure for 3P & 4P

Std Packing of all Cat nos – 1 no

ACCESSORIES

Description	Std Pack	Cat No	MRP/Unit in ₹
SPREADER TERMINALS- 3P -DY125U	Set of 6	CM977850000	530
SPREADER TERMINALS- 4P -DY125U	Set of 8	CM979210000	830
Auxiliary/Trip Alarm Contact- 1 C/o - DY125U	1	EM909660000	800
Shunt Release- 110V/240V/415V AC - DY125U	1	EM905200M00	1080
DIRECT ROH- DY125U	1	EM909690000	1610
EXTENDED ROH- DY125U	1	EM909700000	2310
Under Voltage Release - 240V AC- DY125U	1	EM905188000	3260
Size I ENCLOSURE FOR DY125U MCCBs	1	CM909960000	2750
Auxiliary Contact- 1 C/O - DY250U1	1	CM978860000	1320
Auxiliary Contact- 2 C/O - DY250U1	1	CM978870000	2320
Trip Alarm Contact- 1 C/O - DY250U1	1	CM978880000	1320
Trip Alarm Contact- 2 C/O - DY250U1	1	CM978890000	2320
Auxiliary/Trip Alarm Contact- 1 C/o - DY250U1	1	CM978900000	2240
Shunt Release- 24V DC - DY250U1	1	CM914020400	2600
Shunt Release- 110V AC - DY250U1	1	CM978830A00	2600
Shunt Release- 240V/415V AC - DY250U1	1	CM978830M00	2600
Under Voltage Release - 240V AC- DY125U	1	CM97892B000	4310
DIRECT ROH- DY250U1	1	CM980400000	1800
EXTENDED ROH- DY250U1	1	CM980410000	2310
Size II ENCLOSURE FOR DY250U1 MCCBs	1	CM910030000	6310

Tripper®

**Lauritz
Knudsen**

Electrical & Automation



Keeping your loved ones
and appliances safe, always.



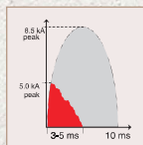
World Class Safety Standards

Trip^{per} products conform to relevant global standards viz., IEC, EN and IS. They also have CE/ISI marking and DEKRA certification.



Safety Redefined

Finger proof terminals eliminate chances of accidental contact with live parts. You can install, operate and maintain trip^{per} with total confidence.



Energy Limiting Class - 3

If fault occurs, the rapid arc quenching mechanism operates and extinguishes the arc quickly, ensuring lowest possible energy flow through the circuit. This minimizes risk of fire and maximizes life of your equipment.



Safety Meets Superior Aesthetics

Ergonomically designed, profiled for superior cooling and manufactured with fire retardant material. Trip^{per} offers user safety combined with elegance.



True Contact Indication

Trip^{per} range enhances safety through true contact indication even from a distance regardless of it's knob position. Red and Green indication flag positively identifies the electrical ON/OFF status.



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.



Large Terminal Size & Biconnect

Trip^{per} can easily accommodate cables of up to 35 sq.mm. Biconnect terminals offer convenience of connecting both cable and bus bar.



Two Position DIN Rail Clip

Installation on a DIN rail is further simplified with a two position DIN rail clip as a standard feature. Trip^{per} range makes mounting on a standard DIN rail more convenient.



Non-Welding Contacts

Silver Graphite contact tips ensure higher life and maximum safety against contact welding due to it's superior anti-welding properties, enhancing safety and life of the system.



Combihead Screw

Trip^{per} range of products provided with combihead screws allow you to use standard as well as Phillips screwdrivers, offering flexibility.



HIGHLIGHTS

- marked, marked
- Conforms to IS/IEC 60898 - 6 kA
- Higher life with use of heavy duty contacts
- Innovatively designed breathing channels between poles ensure cooler operation
- Energy saving - watt loss approximately 50% lower than those prescribed by IEC standard
- Manufactured with high quality fire retardant material
- True contact indication for enhanced safety



MINIATURE CIRCUIT BREAKERS (MCBs) - B CURVE



Description	Single Pole			
	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)
6A B Curve	1	BA10060B	226	1/12
10A B Curve	1	BA10100B	226	1/12
16A B Curve	1	BA10160B	226	1/12
20A B Curve	1	BA10200B	226	1/12
25A B Curve	1	BA10250B	226	1/12
32A B Curve	1	BA10320B	226	1/12
40A B Curve	1	BA10400B	535	1/12

MINIATURE CIRCUIT BREAKERS (MCBs) - C CURVE

Description	Single Pole				Double Pole				Three Pole				Four Pole			
	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)
6A C Curve	1	BA10060C	226	1/12	2	BA20060C	815	1/6	3	BA30060C	1330	1/4	4	BA40060C	1785	1/3
10A C Curve	1	BA10100C	226	1/12	2	BA20100C	815	1/6	3	BA30100C	1330	1/4	4	BA40100C	1785	1/3
16A C Curve	1	BA10160C	226	1/12	2	BA20160C	815	1/6	3	BA30160C	1330	1/4	4	BA40160C	1785	1/3
20A C Curve	1	BA10200C	226	1/12	2	BA20200C	815	1/6	3	BA30200C	1330	1/4	4	BA40200C	1785	1/3
25A C Curve	1	BA10250C	226	1/12	2	BA20250C	815	1/6	3	BA30250C	1330	1/4	4	BA40250C	1785	1/3
32A C Curve	1	BA10320C	226	1/12	2	BA20320C	815	1/6	3	BA30320C	1330	1/4	4	BA40320C	1785	1/3
40A C Curve	1	BA10400C	535	1/12	2	BA20400C	1200	1/6	3	BA30400C	1915	1/4	4	BA40400C	2375	1/3
63A C Curve	1	BA10630C	595	1/12	2	BA20630C	1335	1/6	3	BA30630C	2055	1/4	4	BA40630C	2525	1/3



*Module Width: 1 Mod = 17.5 mm

HIGHLIGHTS

- marked, marked
- Conforms to IS 12640 - 1, IEC 61008-1
- Available in DP & FP versions from 25A to 63A ratings with 30mA, 100mA & 300mA sensitivity
- Operates on Core Balance Current Transformer (CBCT) principle
- Finger proof IP20 terminals



RESIDUAL CURRENT CIRCUIT BREAKERS (RCCBs/ELCBs)

Description	Double Pole				Four Pole			
	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)
25A 30mA	2	BC202503	2850	1	4	BC402503	3630	1
25A 100mA	2	BC202510	2950	1	4	BC402510	3695	1
25A 300mA	2	BC202530	2950	1	4	BC402530	3695	1
New 32 A 30mA	2	BC203203	3145	1	4	BC403203	3685	1
New 32A 100mA	2	BC203210	3185	1	4	BC403210	3760	1
New 32A 300mA	2	BC203230	3185	1	4	BC403230	3760	1
40A 30mA	2	BC204003	3145	1	4	BC404003	3685	1
40A 100mA	2	BC204010	3185	1	4	BC404010	3760	1
40A 300mA	2	BC204030	3185	1	4	BC404030	3760	1
63A 30mA	2	BC206303	4020	1	4	BC406303	4140	1
63A 100mA	2	BC206310	4075	1	4	BC406310	4200	1
63A 300mA	2	BC206330	4075	1	4	BC406330	4200	1
New 100A 30mA	2	BC210003	7140	1	4	BC410003	7395	1
New 100A 100mA	2	BC210010	7230	1	4	BC410010	7665	1
New 100A 300mA	2	BC210030	7230	1	4	BC410030	7665	1



HIGHLIGHTS

- marked
- Conforms to IEC 60947 - 3
- Higher life with use of heavy duty contacts
- Innovatively designed breathing channels between poles ensure cooler operation
- Manufactured with high quality fire retardant material
- True contact indication for enhanced safety



ISOLATORS

Description	Double Pole				Three Pole				Four Pole			
	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)
40A Isolator	2	BE204000	530	1/6	3	BE304000	920	1/4	4	BE404000	1185	1/3
63A Isolator	2	BE206300	660	1/6	3	BE306300	1050	1/4	4	BE406300	1230	1/3
100A Isolator	2	BE210000	900	1/6	3	BE310000	1245	1/4	4	BE410000	1485	1/3

*Module Width: 1 Mod = 17.5 mm

HIGHLIGHTS

- CE marked
- Conforms to IEC 60947-6, IEC 60947-3
- Wide Range of Current Ratings
 - Generator Side - 1.5A to 30A
 - Electricity Board Side - 30A
- No. of Poles 1P+N, for single phase applications
- Protection Degree - IP20
- Reliable microcontroller based design for sensing & control
- Lower power consumption
- RoHS compliant



AUTOMATIC CHANGEOVER WITH CURRENT LIMITER(ACCL)

	Description EB/DG	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)
New	30A/1A	4	BCL01030001	2270	1
	30A/1.5A	4	BCL010301E5	2270	1
New	30A/2A	4	BCL01030002	2270	1
	30A/2.5A	4	BCL010302E5	2270	1
	30A/3A	4	BCL01030003	2270	1
	30A/4A	4	BCL01030004	2270	1
	30A/5A	4	BCL01030005	2270	1
	30A/6A	4	BCL01030006	2270	1
	30A/8A	4	BCL01030008	2270	1
	30A/10A	4	BCL01030010	2270	1
	30A/12A	4	BCL01030012	2270	1
	30A/15A	4	BCL01030015	2270	1
	30A/20A	4	BCL01030020	2270	1
	30A/30A [#]	4	BCL01030030	2270	1

[#]Non current limiting variant

HIGHLIGHTS

- Settable overload current limit at DG side
- Separate power consumption monitoring for Mains & Genset
- Settable overvoltage & undervoltage protection
- Settable TPN or SPN mode at DG side
- Protection against single phasing

For 3 Phase ACCL programming video please scan the QR code or click here



THREE PHASE AUTOMATIC CHANGEOVER WITH CURRENT LIMITER (3PH ACCL) **NEW**



Description (AC-1) EB/DG	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)
32A / 32A	AUCL03032032	14385	1
40A / 32A	AUCL03040032	14825	1
40A / 40A	AUCL03040040	16045	1
50A / 50A	AUCL03050050	22870	1
63A / 50A	AUCL03063050	25235	1
63A / 63A	AUCL03063063	28585	1
80A / 80A	AUCL03080080	43565	1
125A / 125A	AUCL03125125	73335	1

HIGHLIGHTS

- Conforms to IEC 60947-3
- Available with 3 positions (I-O-II) with centre off position
- Utilization category AC-22A



MODULAR CHANGEOVER SWITCHES

Double Pole					Four Pole				
Description	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)	Description	MW*	Cat No	MRP/Unit in ₹	Std. Pkg. (Nos.)
25A	2	AUC00202500	1975	1	40A	4	AUC00404000	5205	1
40A	2	AUC00204000	3020	1	63A	6	AUC00406300	5900	1
63A	3	AUC00206300	3515	1					

*Module Width: 1 Mod = 17.5 mm



HIGHLIGHTS

- marked, marked
- Conforms to IS 12640-2, IEC 61009-1, EN 61009-1
- Short Circuit Breaking Capacity - 10kA
- Wide range of current ratings - 6A to 100A
- Suitable for Isolation
- Safety Shutter
- Line-load Reversibility
- True Position Indication
- Trip-free Mechanism
- Easy fault identification -
 1. Short Circuit fault Indication :
Clear indication by amber coloured flag
 2. Earth Leakage Fault Indication :
Clear indication by yellow coloured flag



RESIDUAL CURRENT CIRCUIT BREAKER WITH OVER CURRENT PROTECTION (RCBOs)

NEW

Double Pole

Description	100 mA				300 mA							
	MW*	Cat No (30 mA)	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No (100 mA)	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No (300 mA)	MRP/Unit in ₹	Std. Pkg. (Nos.)
6A 2P RCBO	2	AUF3C200603	5835	1	2	AUF3C200610	5955	1	2	AUF3C200630	6025	1
10A 2P RCBO	2	AUF3C201003	5835	1	2	AUF3C201010	5955	1	2	AUF3C201030	6025	1
16A 2P RCBO	2	AUF3C201603	5835	1	2	AUF3C201610	5955	1	2	AUF3C201630	6025	1
20A 2P RCBO	2	AUF3C202003	5835	1	2	AUF3C202010	5955	1	2	AUF3C202030	6025	1
25A 2P RCBO	2	AUF3C202503	5835	1	2	AUF3C202510	5955	1	2	AUF3C202530	6025	1
32A 2P RCBO	2	AUF3C203203	5835	1	2	AUF3C203210	5955	1	2	AUF3C203230	6025	1
40A 2P RCBO	2	AUF3C204003	5835	1	2	AUF3C204010	5955	1	2	AUF3C204030	6025	1
63A 2P RCBO	4	AUF3C206303	6930	1	4	AUF3C206310	7350	1	4	AUF3C206330	7410	1

RESIDUAL CURRENT CIRCUIT BREAKER WITH OVER CURRENT PROTECTION (RCBOs)

NEW

Four Pole

Description	100 mA				300 mA							
	MW*	Cat No (30 mA)	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No (100 mA)	MRP/Unit in ₹	Std. Pkg. (Nos.)	MW*	Cat No (300 mA)	MRP/Unit in ₹	Std. Pkg. (Nos.)
C16A 4P RCBO	7.5	AUF3C401603	6265	1	7.5	AUF3C401610	6975	1	7.5	AUF3C401630	7115	1
C20A 4P RCBO	7.5	AUF3C402003	6265	1	7.5	AUF3C402010	6975	1	7.5	AUF3C402030	7115	1
C25A 4P RCBO	7.5	AUF3C402503	6265	1	7.5	AUF3C402510	6975	1	7.5	AUF3C402530	7115	1
C32A 4P RCBO	7.5	AUF3C403203	6470	1	7.5	AUF3C403210	6980	1	7.5	AUF3C403230	7135	1
C40A 4P RCBO	7.5	AUF3C404003	6570	1	7.5	AUF3C404010	6980	1	7.5	AUF3C404030	7155	1
C63A 4P RCBO	7.5	AUF3C406303	7875	1	7.5	AUF3C406310	8020	1	7.5	AUF3C406330	8020	1
C80A 4P RCBO	12	AUF3C408003	30515	1	12	AUF3C408010	31195	1	12	AUF3C408030	31195	1
C100A 4P RCBO	12	AUF3C410003	32620	1	12	AUF3C410010	33400	1	12	AUF3C410030	33400	1



*Module Width: 1 Mod = 17.5 mm

Tripbox NXT



Electrical & Automation

Smart protection for
safer homes.

Tripbox NXT



Designed for Safety Styled for You



Curved Door
Adds a Stylish Touch



Over-The-Frame Design
Delivers Higher Protection



Uniform Gasketing
Ensures Press Protection

SPN DISTRIBUTION BOARDS

- Available in 4, 6, 8, 12 & 16 way
- Ready to use DBs, 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 and glazed door
- With provision for DP MCB/Isolator/RCCB/RCBO as incomer and SP MCBs as outgoings



SPN DISTRIBUTION BOARDS

NEW

Description	Modules		Double Door	MRP/Unit in ₹	Double Door - Glazed	MRP/Unit in ₹
	Incomer	Outgoing				
4-Way	2	2	DTSPN004DD	1705	DTSPN004GD	2245
6-Way	2	4	DTSPN006DD	2000	DTSPN006GD	2400
8-Way	2	6	DTSPN008DD	2125	DTSPN008GD	2620
12-Way	2	10	DTSPN012DD	2555	DTSPN012GD	3180
16-Way	2	14	DTSPN016DD	3200	DTSPN016GD	3930
18-Way	2	16	DTSPN018DD	3330	DTSPN018GD	4160

TPN DISTRIBUTION BOARDS

- Available in 4, 6, 8 & 12 way
- Ready to use DBs, complete with colour - coded wire set, 100A insulated bus bars, Neutral bar/s with shroud/s, Earth bar/s, Cement Spill Protector, Cable ties, Blanking plates and Circuit identification label
- Choice of metal and glazed door
- With provision for FP MCB/Isolator/RCCB/RCBO as incomer and SP MCBs as outgoings



TPN DISTRIBUTION BOARDS

NEW

Description	Modules		Double Door	MRP/Unit in ₹	Double Door - Glazed	MRP/Unit in ₹
	Incomer	Outgoing				
4-Way	8	4+4+4	DTPN004DD	4220	DTPN004GD	5510
6-Way	8	6+6+6	DTPN006DD	5265	DTPN006GD	6835
8-Way	8	8+8+8	DTPN008DD	6295	DTPN008GD	8175
12-Way	8	12+12+12	DTPN012DD	9365	DTPN012GD	12515

HORIZONTAL PPI (PER PHASE ISOLATION) DBs

- Available in 4, 6, 8 & 12 way
- Ready to use DBs, complete with colour - coded wire set, 100A insulated bus bars, Neutral bar/s with shroud/s, Earth bar/s, Cement Spill Protector, Cable ties, Blanking plates and Circuit identification label
- With provision for FP MCB/Isolator/RCCB/RCBO as incomer, DP RCCB/RCBO as sub-incomer and SP MCBs as outgoings



HORIZONTAL PPI (PER PHASE ISOLATION) DBs

NEW

Description	Modules			Double Door	MRP/Unit in ₹
	Incomer	Sub-Incomer	Outgoing		
4-Way	8	2+2+2	4+4+4	DTHPI004DD	6980
6-Way	8	2+2+2	6+6+6	DTHPI006DD	8365
8-Way	8	2+2+2	8+8+8	DTHPI008DD	9975
12-Way	8	2+2+2	12+12+12	DTHPI012DD	13590

Flexi/ROW DBs

- Available in 2 Row 28 Mod, 3 Row 42 Mod, 3 Row 56 Mod, 4 Row 64 Mod
- Ready to use DBs, complete with colour - coded wire set, 100A insulated bus bars, Neutral bar/s with shroud/s, Earth bar/s, Cement Spill Protector, Cable ties, Blanking plates and Circuit identification label
- Gives flexibility to customer to mount modular devices as per requirement



FLEXI/ROW DBs

NEW

Description	Modules		IP 43 Metal Door	MRP/Unit in ₹
	Incomer	Outgoing		
2 Row 28 Module	14		DTROW228DD	5610
3 Row 42 Module	14		DTROW342DD	6725
4 Row 56 Module	14		DTROW456DD	7315
4 Row 64 Module	16		DTROW464DD	8510

PHASE SEGREGATED DBs

- Available in 4, 6, 8 & 12 way
- Ready to use DBs, complete with colour - coded wire set, 100A insulated bus bars, Neutral bar/s with shroud/s, Earth bar/s, Cement Spill Protector, Cable ties, Blanking plates and Circuit identification label
- With provision for FP MCB/Isolator as incomer, DP RCCB/RCBO as sub-incomer and SP MCBs as outgoing



PHASE SEGREGATED DBs

NEW

Description	Modules			Double Door	MRP/Unit in ₹
	Incomer	Sub-Incomer	Outgoing		
4-Way	8	4+4+4	4+4+4	DTPSG004DD	10995
6-Way	8	4+4+4	6+6+6	DTPSG006DD	12415
8-Way	8	4+4+4	8+8+8	DTPSG008DD	13860
12-Way	8	4+4+4	12+12+12	DTPSG012DD	17490

PHASE SELECTOR DBs

- Available in 4, 6, 8 & 12 way
- Provided with 63A Selector Switches
- Ready to use DBs, complete with colour - coded wire set, 100A insulated bus bars, Neutral bar/s with shroud/s, Earth bar/s, Cable ties, Blanking plates and Circuit identification label
- With provision for FP MCB/Isolator/RCCB/RCBO as incomer and SP MCBs as outgoing



PHASE SELECTOR DBs

NEW

Description	Modules		Double Door	MRP/Unit in ₹
	Incomer	Outgoing		
4-Way	8	4+4+4	DTPSR004DD	13105
6-Way	8	6+6+6	DTPSR006DD	13420
8-Way	8	8+8+8	DTPSR008DD	14230
12-Way	8	12+12+12	DTPSR012DD	15965

VTPN DBs WITH MODULAR INCOMER

- Available in 4, 6, 8 & 12 way
- Ready to use DBs, complete with colour - coded wire set, Insulated vertical phase bus bars, Neutral bar/s with shroud/s, Earth bar/s, Cement Spill Protector, Cable ties, Blanking plates and Circuit identification label
- With provision for FP MCB/Isolator/RCCB/RCBO as incomer and SP/TP MCBs as outgoing



VTPN DBs WITH MODULAR INCOMER

NEW

Description	Modules		Double Door	MRP/Unit in ₹
	Incomer	Outgoing		
4-Way	8	4+4+4	DTVTM004DD	10110
6-Way	8	6+6+6	DTVTM006DD	11620
8-Way	8	8+8+8	DTVTM008DD	13485
12-Way	8	12+12+12	DTVTM012DD	17845

VTPN DBs WITH MCCB INCOMER

- Available in 4, 6, 8 & 12 way
- Ready to use DBs, complete with colour - coded wire set, Insulated vertical phase bus bars, Neutral bar/s with shroud/s, Earth bar/s, Cement Spill Protector, Cable ties, Blanking plates and Circuit identification label
- With provision for MCCB as incomer and SP/TPN MCBs as outgoing
- Suitable for 3P/4P MCCB as incomer upto 125A - DY125U



VTPN DBs WITH MCCB INCOMER **NEW**

Description	Modules		Double Door	MRP/Unit in ₹
	Incomer	Outgoing		
4-Way	MCCB	4+4+4	DTVTL004DD	12065
6-Way	MCCB	6+6+6	DTVTL006DD	14120
8-Way	MCCB	8+8+8	DTVTL008DD	15335
12-Way	MCCB	12+12+12	DTVTL012DD	19830

DBS WITH PROVISION FOR TV / TELEPHONE SPLITTERS

- Distribution Boards equipped with provisions to mount TV / Telephone splitters
- Available in SPN & TPN DBs
- Communication DB equipped with provisions to mount 2 ONT, Spike guard, Data switch, TV / Telephone splitters



DBS WITH PROVISION FOR TV / TELEPHONE SPLITTERS **NEW**

DB Type	Description	Modules		IP 43 Metal Door	MRP/Unit in ₹
		Incomer	Outgoing		
SPN	6 way	2	4	DTSPN006DDTV	3905
	8 way	2	6	DTSPN008DDTV	4195
	12 way	2	10	DTSPN012DDTV	5165
	16 way	2	14	DTSPN016DDTV	5990
	18 way	2	16	DTSPN018DDTV	7090
TPN	4 way	8	4+4+4	DTTPN004DDTV	7675
	6 way	8	6+6+6	DTTPN006DDTV	8865
	8 way	8	8+8+8	DTTPN008DDTV	10570
Communication DB				DTCOM01DD	*

EV CHARGING DB

- Engineered specifically Charging application-3.3kW
- Robust earth leakage, short circuit and overload protection with RCBO
- Factory fitted RCBO, switch and socket



EV CHARGING DB **NEW**

Description	Modules	IP 43 Metal Door	MRP/Unit in ₹
2 way EVDB	2	DTEVC002LD	*
4 way EVDB	4	DTEVC004LD	*

*For details, please contact nearest branch office

ENCLOSURES

- Available in 2, 3, 4 & 6 way
- With provision to mount MCB/Isolator/RCCB/RCBO or other modular devices



Single Door

PLUG & SOCKET DBs

- SPN 10A & 20A; TPN - 32A
- With provision to mount MCBs/RCCBs



Single Door

METAL PLUG & SOCKET

- Designed to ensure safe functioning of electrical equipment and the user safety
- Plugs & Sockets find its applications at air conditioners, welding machines, industrial equipment, etc., are made of non corrosive aluminum alloy
- Conforms to IS 8804



ENCLOSURES

NEW

Description	Modules	Single Door	MRP/Unit in ₹
2-Way	2	DTENC002SD	500
3-Way	3	DTENC003SD	560
4-Way	4	DTENC004SD	560
6-Way	6	DTENC006SD	845

PLUG & SOCKET DBs

NEW

Description	No. of Pins	Modules	Single Door	MRP/Unit in ₹
10A, 2 Pin+SC [^]	P+N	1	DTMPS110SD	1270
20A, 2 Pin+SC [^]	P+N	1	DTMPS120SD	1355
20A, 2 Pin+SC [^]	P+N	2	DTMPS220SD	1480
32A, 3 Pin+SC [^]	3P	3	DTMPS332SD	3505

SC[^] - Scrapping Earth

METAL PLUG & SOCKET

Description	No. of Pins	Cat No	MRP/Unit in ₹
Metal Plug			
10A, 2 Pin+SC [^]	P+N	MPS210P	280
20A, 2 Pin+SC [^]	P+N	MPS220P	295
20A, 3 Pin+SC [^]	3P	MPS320P	390
32A, 3 Pin+SC [^]	3P	MPS332P	745
Metal Socket			
10A, 2 Pin+SC [^]	P+N	MPS210S	290
20A, 2 Pin+SC [^]	P+N	MPS220S	320
20A, 3 Pin+SC [^]	3P	MPS320S	440
32A, 3 Pin+SC [^]	3P	MPS332S	745

SC[^] - Scrapping Earth

Note: Standard Pack Quantity for Metal Plug & Socket - 20 Nos.



Single Door

Double Door

HIGHLIGHTS

- Ready to use DBs, complete with colour - coded wire set, 100A bus bar, Neutral bar/s & Earth bar/s
- Superior quality powder coating for better looks and longer life
- DB is suitable for surface or flush mounting



Double Door



Double Door

SINGLE PHASE NEUTRAL (SPN) DBs

Description	Modules		Single Door	MRP/Unit in ₹	Double Door	MRP/Unit in ₹
	Incomer	Outgoing				
4 way	2	2	BH104SDB	950	BH104DDB	1520
6 way	2	4	BH106SDB	1045	BH106DDB	1710
8 way	2	6	BH108SDB	1180	BH108DDB	1865
12 way	2	10	BH112SDB	1570	BH112DDB	2275
16 way	2	14	BH116SDB	1955	BH116DDB	2800

THREE PHASE NEUTRAL (TPN) DBs

Description	Modules		Single Door	MRP/Unit in ₹	Double Door	MRP/Unit in ₹
	Incomer	Outgoing				
4 way	8	4+4+4	BH304SDB	2945	BH304DDB	3805
6 way	8	6+6+6	BH306SDB	3640	BH306DDB	4675
8 way	8	8+8+8	BH308SDB	4205	BH308DDB	5670
12 way	8	12+12+12	BH312SDB	5965	BH312DDB	8155

PHASE SELECTOR DBs

Description	Modules		Double Door	MRP/Unit in ₹
	Incomer	Outgoing		
4 way	8	4+4+4	BHC04DDB	11980
6 way	8	6+6+6	BHC06DDB	12510

Provided with 40A selector switches