

novello ⁺ SPN	14
novello ⁺ TPN	15
novello ⁺ TPN horizontal PPI	16
novello ⁺ TPN tier PPI	16
novello ⁺ vertical TPN modular incomer	17
novello ⁺ vertical TPN MCCB incomer	18
novello ⁺ TPN phase segregated	19
novello ⁺ TPN phase selector	19
novello ⁺ flexi	19
novello ⁺ one way enclosures	20
novello ⁺ plug & socket outlets - metal	20
novello ⁺ plug & socket outlets - plastic	21
Cable end box	21
Accessories for novello ⁺	21
golf enclosures	22
vector enclosures	23
Busbars	23



VYS12C

SPN distribution boards

Characteristics:

- Single Door: IP30
- Double Door: IP43 & IP54
- Plain & Acrylic doors
- As per IS 8623 - III
- Impact resistance IK09

- Accessories:
- Wires sets
- Insulated busbars
- Insulated IP2X neutral bars & earth bar
- Blanking plates
- Cable management kit
- Circuit identification labels as standard

IP30 Single Door DBs

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
6 way, 6 modules	1	▶ VYS06C	1664
8 way, 8 modules	1	▶ VYS08C	2098
12 way, 12 modules	1	▶ VYS12C	2483
16 way, 16 modules	1	▶ VYS16C	3061
18 way, 18 modules	1	▶ VYS18C	3510



VYS12D

IP43 Double Door DBs

Description	Pack Qty.	Cat. Ref. plain door	Unit MRP (₹)
4 way, 4 modules	1	▶ VYS04D	2274
6 way, 6 modules	1	▶ VYS06D	2553
8 way, 8 modules	1	▶ VYS08D	2826
12 way, 12 modules	1	▶ VYS12D	3393
16 way, 16 modules	1	▶ VYS16D	4313
18 way, 18 modules	1	▶ VYS18D	4731

- IP54 DB's available upon request
- Glazed door DB's available upon request
- Pre-wired and TV telephone DBs available on request.
- For price and technical information, please contact your nearest Hager sales office.



VYT06CH

TPN distribution boards

Characteristics:

- Single Door: IP30
- Double Door: IP43 & IP54
- Plain & Acrylic doors
- As per IS 8623 - III
- Impact resistance IK09
- 8 module Incomer & SP MCBs as O/G

Accessories:

- Wires sets
- Insulated busbars
- Insulated IP2X neutral bars & earth bar
- Blanking plates
- Cable management kit
- Circuit identification labels as standard

IP30 Single Door DBs (Incomer + Outgoing Modules)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
4 way, 4+12 modules	1	VYT04CD	4292
6 way, 4+18 modules	1	VYT06CD	5207
4 way, 8+12 modules	1	VYT04CH	4704
6 way, 8+18 modules	1	VYT06CH	5796
8 way, 8+24 modules	1	VYT08CH	6813
12 way, 8+36 modules	1	VYT12CH	10104



VYT06DH

IP43 Double Door DBs (Incomer + Outgoing Modules)

Description	Pack Qty.	Cat. Ref. metal door	Unit MRP (₹)
4 way, 4+12 modules	1	▶ VYT04DD	5368
6 way, 4+18 modules	1	▶ VYT06DD	6449
4 way, 8+12 modules	1	▶ VYT04DH	5592
6 way, 8+18 modules	1	▶ VYT06DH	6893
8 way, 8+24 modules	1	▶ VYT08DH	8274
12 way, 8+36 modules	1	▶ VYT12DH	12378
16 way, 8+48 modules	1	VYT16DH	15348

Novello+ Distribution Boards



Advantages for you:

- Professional alignment with spirit level
- Reusable & flexible cable management
- Better protection with unique door packaging
- Upgrade to lockable enclosures possible
- Standard Accessories:
 - Wires sets
 - Insulated bus bars
 - Insulated neutral bars & earth bar
 - blanking plates, Cable management system
 - Circuit identification labels

- IP54 DB's available upon request
- Glazed door DB's available upon request
- Pre-wired and TV telephone DBs available on request.
- For price and technical information, please contact your nearest Hager sales office.



VYH04DH

TPN horizontal PPI distribution boards

Characteristics:

- Double Door: IP43 & IP54
- Plain & Acrylic doors
- As per IS 8623 - III
- Impact resistance IK09
- 8 module incomers, 2 module subincomer & SP MCBs as O/G

Accessories:

- Wires sets
- Insulated busbars
- Insulated IP2X neutral bars & earth bar
- Blanking plates
- Cable management kit
- Circuit identification labels as standard

IP43 Double Door DBs (Incomer+ Sub Incomer + Outgoing Modules)

Description	Pack Qty.	Cat. Ref. plain door	Unit MRP (₹)
4+2 way, 8+6+12 modules	1	▶ VYH04DH	10559
6+2 way, 8+6+18 modules	1	▶ VYH06DH	12442
8+2 way, 8+6+24 modules	1	▶ VYH08DH	17157
12+2 way, 8+6+36 modules	1	▶ VYH12DH	20593

TPN tier PPI distribution board

Characteristics:

- Double Door: IP43 & IP54
- Plain & Acrylic doors
- As per IS 8623 - III
- Impact resistance IK09
- 8 module incomers, 2 module subincomer & SP MCBs as O/G

Accessories:

- Wires sets
- Insulated busbars
- Insulated IP2X neutral bars & earth bar
- Blanking plates
- Cable management kit
- Circuit identification labels as standard

IP43 Double Door DBs (Incomer+ Sub Incomer + Outgoing Modules)

Description	Pack Qty.	Cat. Ref. plain door	Unit MRP (₹)
6+2 way, 8+6+18 modules	1	▶ VYP06DH	12405
8+2 way, 8+6+24 modules	1	▶ VYP08DH	14631
10+2 way, 8+6+30 modules	1	▶ VYP10DH	15177
12+2 way, 8+6+36 modules	1	▶ VYP12DH	16451
16+2 way, 8+6+48 modules	1	▶ VYP16DH	17366
12+2 way, MCCB*+ 6 + 36 modules	1	▶ VYP12DM	16633



VYP10DH

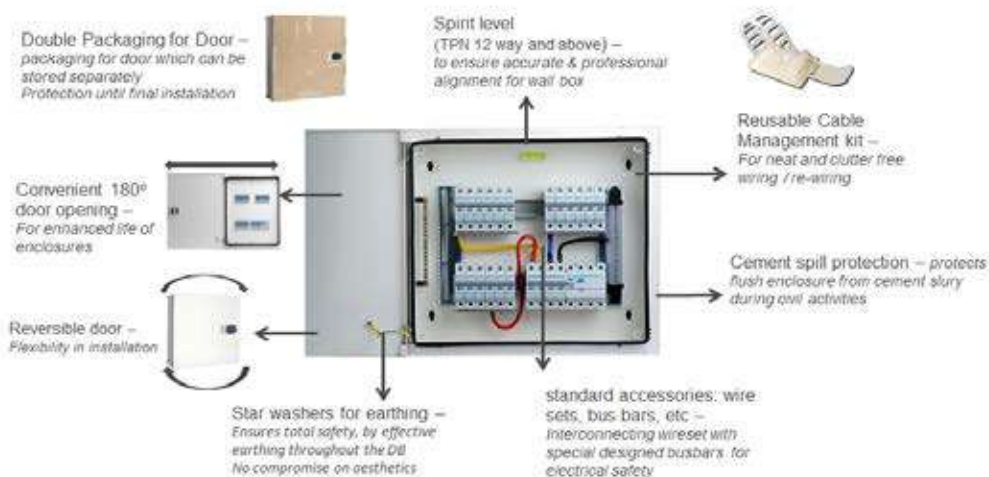
- *Provision to mount frame X160 h3 MCCB

- For P160 h3+ MCCB mounting, please contact your nearest Hager sales office.

- Acrylic door and IP54 DB's, available upon request.

- For price and technical information, please contact your nearest Hager sales office.

Novello+ Distribution Boards





VYV04DL-P

vertical TPN distribution boards (modular incomer)

Characteristics:

- Single Door: IP30
- Double Door: IP43 & IP54
- Plain & Acrylic doors
- As per IS 8623 - III
- Impact resistance IK09
- 12 module incomers, SP/TP MCB's outgoing

Accessories:

- Interconnection labels
- Blanking plates
- Cable management kit

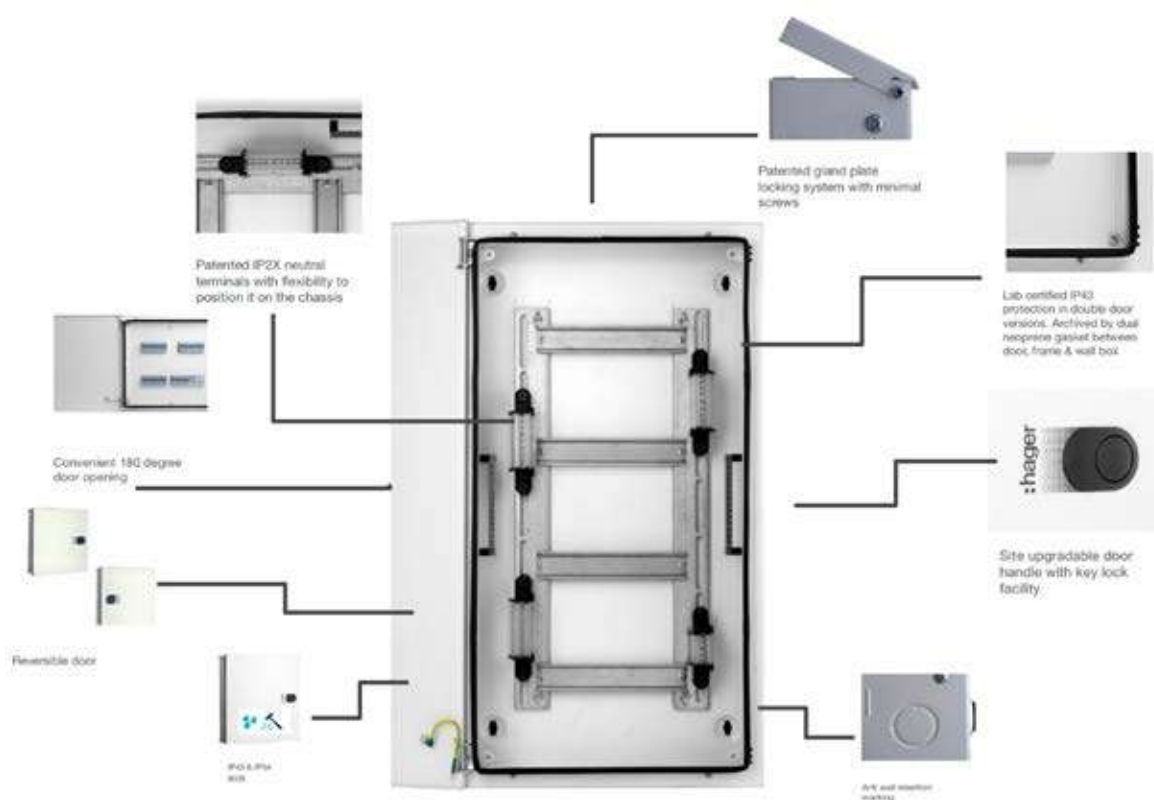
IP43 Double Door DBs (Incomer + Outgoing Modules)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
4 way, 12+12 modules	1	▶ VYV04DL-P	13887
6 way, 12+18 modules	1	▶ VYV06DL-P	15520
8 way, 12+24 modules	1	▶ VYV08DL-P	17045
12 way, 12+36 modules	1	▶ VYV12DL-P	23991
16 way, 12+48 modules	1	VYV16DL-P	29653

Metering Box

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
Ext Box for VTPN DD DB	1	VYV00M	7983

- Acrylic door and IP54 DB's, available upon request.
- For price and technical information, please contact your nearest Hager sales office.





VYV06DM-P

vertical TPN distribution boards (x160 h3 MCCB incomer)

Characteristics:

- Double Door: IP43
- As per IS 8623 - III
- Impact resistance IK09
- X160 frame h3 MCCB incomer & SP/TP MCBs as outgoing
- Accessories:
 - 160A rated busbar
 - Blanking plates
 - Cable management kit
 - Identification labels as standard

IP43 Double Door DBs (MCCB + Outgoing Modules)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
4 way, MCCB+12 modules	1	▶ VYV04DM-P	17195
6 way, MCCB+18 modules	1	▶ VYV06DM-P	19533
8 way, MCCB+24 modules	1	▶ VYV08DM-P	21503
12 way, MCCB+36 modules	1	▶ VYV12DM-P	28754
16 way, MCCB+48 modules	1	VYV16DM-P	34132



VYV06DM-P160

vertical TPN distribution boards (P160 h3+ MCCB incomer)

Characteristics:

- Double Door: IP43
- As per IS 8623 - III
- Impact resistance IK09
- P160 frame h3 MCCB incomer & SP/TP MCBs as outgoing
- Accessories:
 - 160A rated busbar
 - Blanking plates
 - Cable management kit
 - Identification labels as standard

IP43 Double Door DBs (MCCB + Outgoing Modules)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
4 way, MCCB+12 modules	1	VYV04DM-P160	17195
6 way, MCCB+18 modules	1	VYV06DM-P160	19533
8 way, MCCB+24 modules	1	VYV08DM-P160	21503
12 way, MCCB+36 modules	1	VYV12DM-P160	28754
16 way, MCCB+48 modules	1	VYV16DM-P160	34132



VYV06DM2-P

vertical TPN distribution boards (x250 h3 / P250 h3+ MCCB incomer)

Characteristics:

- Double Door: IP43
- As per IS 8623 - III
- Impact resistance IK09
- x250 h3 / P250 h3+ frame h3 MCCB incomer & SP/TP MCBs as outgoing
- Accessories:
 - 250A rated busbar
 - Blanking plates
 - Cable management kit
 - Identification labels as standard

IP43 Double Door DBs (MCCB + Outgoing Modules)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
4 way, MCCB+12 modules	1	VYV04DM2-P	31906
6 way, MCCB+18 modules	1	VYV06DM2-P	34791
8 way, MCCB+24 modules	1	VYV08DM2-P	37215
12 way, MCCB+36 modules	1	VYV12DM2-P	39334
16 way, MCCB+48 modules	1	VYV16DM2-P	44295



VYG08DL

TPN phase segregated distribution boards

Characteristics:

- Single Door: IP30
- Double Door: IP43
- As per IS 8623 - III
- Impact resistance IK09
- Provision for mounting upto 12
- module incomer, 4 module sub
- incomer in each phase & SP
- MCBs as outgoing
- Accessories:
 - Insulated busbar
 - Wire sets
 - Insulated IP2X neutral bars & earth bar
 - Blanking plates
 - Cable management kit
 - Identification labels as standard

IP43 Double Door DBs

(Incomer+ Sub Incomer + Outgoing Modules)

Description	Pack Qty.	Cat. Ref. modular incomer	Unit MRP (₹)	Cat. Ref. MCCB incomer*	Unit MRP (₹)
4 way, 12+12+12 modules	1	▶ VYG04DL	14021	VYG04DM	20020
6 way, 12+12+18 modules	1	▶ VYG06DL	15792	VYG06DM	22883
8 way, 12+12+24 modules	1	▶ VYG08DL	17623	VYG08DM	26207
12 way, 12+12+36 modules	1	▶ VYG12DL	21920	VYG12DM	29883

- *Provision to mount X160 frame H3 MCCB



VYC06DH

TPN phase selector distribution boards

Characteristics:

- Single Door: IP30
- Double Door: IP43
- As per IS 8623 - III
- Impact resistance IK09
- 63A rotary switches
- Accessories:
 - Wire sets
 - Insulated busbars, neutral bars & earth bars
 - blanking plates
 - Cable management kit
 - Identification labels as standard

IP43 Double Door DBs

(Incomer+ Outgoing Modules)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
4 way, 8+12 modules	1	▶ VYC04DH	19116
6 way, 8+18 modules	1	▶ VYC06DH	19415
8 way, 8+24 modules	1	▶ VYC08DH	20807
12 way, 8+36 modules	1	▶ VYC12DH	23418



VYF414D

flexi distribution boards

Characteristics:

- Double Door: IP43 & IP54
- Plain & Acrylic doors
- As per IS 8623 - III
- Impact resistance IK09
- Flexibility to mount incomer & outgoing as per need
- Accessories:
 - Blanking plates
 - Insulated IP2X neutral bars & earth bar
 - Circuit identification labels as standard

IP43 Double Door DBs

(Total Modules)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
2 row, 28 modules	1	▶ VYF214D	7712
3 row, 42 modules	1	▶ VYF314D	9258
4 row, 40 modules	1	▶ VYF410D	9383
4 row, 56 modules	1	▶ VYF414D	10088
4 row, 64 modules	1	▶ VYF416D	11891

- Acrylic door and IP54 DB's, available upon request.
- For price and technical information, please contact your nearest Hager sales office.



VYM04C

one way enclosures

Characteristics:

- IP30 degree of protection

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
2 way, 2 modules	1	▶ VYM02C	931
4 way, 4 modules	1	▶ VYM04C	931
6 way, 6 modules	1	▶ VYM06C	1568
8 way, 8 modules	1	▶ VYM08C	1568
metal enclosure hinged door, 3 pole, x160 frame MCCB	1	▶ VYM160HM	3470
metal enclosure hinged door, 4 pole, x160 frame MCCB	1	▶ VYM161HM	3470
metal enclosure hinged door, 3 pole, x250 frame MCCB	1	▶ VYM250HM	9057
metal enclosure hinged door, 4 pole, x250 frame MCCB	1	▶ VYM251HM	9057
160A 3P MCCB h3+ Enclosure	1	VYM160HM-P160	3666
160A 4P MCCB h3+ Enclosure	1	▶ VYM161HM-P160	3666
250A 3P MCCB h3+ Enclosure	1	VYM250HM-P250	9570
250A 4P MCCB h3+ Enclosure	1	VYM251HM-P250	9570
630A 3P MCCB h3+ Enclosure	1	VYM630HM-P630	10659
630A 4P MCCB h3+ Enclosure	1	VYM631HM-P630	10659



VYA220C

plug & socket outlets - metal

Characteristics:

- Supplied with metal plug & socket
- Provision to mount MCBs

- Metal plug & socket: IP30

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
10A 2 Pin + SC*, 1 modules	1	▶ VYA110C	2050
20A 2 Pin + SC*, 1 modules	1	▶ VYA120C	2198
20A 2 Pin + SC*, 2 modules	1	▶ VYA220C	2398
20A 3 Pin + SC*, 4 modules	1	▶ VYA420C	3579
32A 3 Pin + SC*, 4 modules	1	▶ VYA432C	4827
63A 5 Pin + SC*, 8 modules	1	▶ VYA863C	16697

* SC - Scraping Earth



VYB432C

plug & socket outlets - plastic

Characteristics:

- Plastic plug & socket: IP54
- Provision to mount MCBs

- Accessories:
- - Plastic plug & socket

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
16A 3 Pin, 4 modules	1	▶ VYB416C	3427
32A 3 Pin, 4 modules	1	▶ VYB432C	3704
32A 5 Pin, 8 modules	1	▶ VYB832C	6742
63A 5 Pin, 8 modules	1	▶ VYB863C	16967



VZ130I & VZ140I

plug & socket outlets

Characteristics:

- Metal plug & socket: IP44

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)	Description	Cat. Ref.	Unit MRP (₹)
10A 2P+E Metal Plug	10	VZ130I	292	10A 2P+E Metal Socket	VZ140I	298
20A 2P+E Metal Plug	10	▶ VZ131I	305	20A 2P+E Metal Socket	▶ VZ141I	333
20A 3P+E Metal Plug	10	▶ VZ132I	415	20A 3P+E Metal Socket	▶ VZ142I	450
32A 3P+E Metal Plug	5	▶ VZ133I	732	32A 3P+E Metal Socket	▶ VZ143I	732
63A 5P Metal Plug	1	VZ134I	3341	63A 5P Metal Socket	VZ144I	3548

cable end box for novello⁺ DBs

Characteristics:

- Matt finish
- Powder coated with RAL 9010
- Cable end box suitable for double door DBs.
- Facilitates wiring & wire dressing
- Mounted on top of double door DBs

Description



VYT08E

CEB for SPN DBs	Pack Qty.	Cat. Ref.	Unit MRP (₹)
CEB for 4 way SPN DD DB	1	VYS04E	1007
CEB for 6 way SPN DD DB	1	VYS06E	1062
CEB for 8 way SPN DD DB	1	VYS08E	1181
CEB for 12 way SPN DD DB	1	VYS12E	1339
CEB for 16 way SPN DD DB	1	VYS16E	1890
CEB for 18 way SPN DD DB	1	VYS18E	1963

CEB for TPN DB (for 8mod incomer)

CEB for 4 way TPN DD DB	1	VYT04E	1727
CEB for 6 way TPN DD DB	1	▶ VYT06E	1873
CEB for 8 way TPN DD DB	1	VYT08E	3291
CEB for 12 way TPN DD DB	1	VYT12E	4399
CEB for 16 way TPN DD DB	1	VYT16E	4399

CEB for TPN Horizontal PPI DB

CEB for 2 + 4 way Horizontal PPI DD DB	1	VYH04E	1817
CEB for 2 + 6 way Horizontal PPI DD DB	1	VYH06E	2852
CEB for 2 + 8 way Horizontal PPI DD DB	1	VYH08E	3336
CEB for 2 + 12 way Horizontal PPI DD DB	1	VYH12E	3769

CEB for TPN Tier PPI DB

CEB for 2 + 6 way Tier PPI DD DB	1	VYP06E	1569
CEB for 2 + 8 way Tier PPI DD DB	1	VYP08E	1598
CEB for 2 + 10 way Tier PPI DD DB	1	VYP10E	1980
CEB for 2 + 12 way Tier PPI DD DB	1	VYP12E	3024
CEB for 2 + 12 way Tier PPI DD DB (MCCB)	1	VYP12EM	3156

CEB for vertical TPN DB

CEB for Vertical TPN DD DB	1	VYV00E	4832
----------------------------	---	---------------	------

CEB for Flexi DB

CEB for 14Mod flexy DB	1	VYF14E	1648
CEB for 16Mod flexy DB	1	VYF16E	2008

Note: DD means double door



VZ100i

Accessories for novello⁺ DBs

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
Keylock + 2 keys	10	VZ100i	1987
Door handle for novello ⁺ TPN DB	10	VZ101i	873
Neutral link 5 connection	10	VZ110i	220
Neutral link 9 connection	10	VZ111i	303
Neutral link 15 connection	10	VZ112i	413
Neutral link 19 connection	10	VZ113i	474
4 way 8 Segment cover plate - 4 Mod	5	VZ120i	474
8 way 8 Segment cover plate - 4 Mod	5	VZ121i	578
6 way 8 Segment cover plate - 4 Mod	5	VZ122i	674
12 way 8 Segment cover plate - 4 Mod	5	VZ123i	770



VF312TJ

golf enclosures

Characteristics:

- Double door: IP40
- Flush & surface mounted versions
- Plain & transparent door versions system
- Easy and safe cable management

Flush mounting

Description	Pack Qty.	Cat. Ref. plain door	Cat. Ref. acrylic door	Unit MRP (₹)
1 row 4 modules (4 way SPN DB)	1	VF104PJ	VF104TJ	1904
1 row 8 modules (8 way SPN DB)	1	VF108PJ	VF108TJ	2500
1 row 12 modules (12 way SPN DB)	1	VF112PJ	VF112TJ	3176
1 row 18 modules (18 way SPN DB)	1	VF118PJ	VF118TJ	4233
2 row 24 modules (6 way TPN DB)	1	VF212PJ	VF212TJ	4863
2 row 36modules (8 way TPN DB)	1	VF218PJ	VF218TJ	6602
3 row 36 modules (8 way TPN DB)	1	VF312PJ	VF312TJ	6346
4 row 48 modules (12 way TPN DB)	1	VF412PJ	VF412TJ	7770

Surface mounting

Description	Pack Qty.	Cat. Ref. plain door	Cat. Ref. acrylic door	Unit MRP (₹)
1 row 4 modules (4 way SPN DB)	1	VS104PJ	VS104TJ	1904
1 row 8 modules (8 way SPN DB)	1	VS108PJ	VS108TJ	2500
1 row 12 modules (12 way SPN DB)	1	VS112PJ	VS112TJ	3176
1 row 18 modules (18 way SPN DB)	1	VS118PJ	VS118TJ	4233
2 row 24 modules (6 way TPN DB)	1	VS212PJ	VS212TJ	4863
2 row 36modules (8 way TPN DB)	1	VS218PJ	VS218TJ	6602
3 row 36 modules (8 way TPN DB)	1	VS312PJ	VS312TJ	6346
4 row 48 modules (12 way TPN DB)	1	VS412PJ	VS412TJ	7770



VS412PJ

golf enclosures



Advantages for you:

- Easy mounting - wall box can be turned 180° and has a removable cable entry slide
- More wiring space - between the modular devices and terminals as well as behind the DIN rails
- Clean and convenient wiring - thanks to patented integrated cable management system
- Unbreakable door hinges
- Same door for VS surface mounted version and VF flush mounted version
- Optimised conduit and trunking entries



VE318L

vector enclosures

Characteristics:

- Double door: IP65
- Surface mounted version

- Flexibility to mount incomer & outgoing as per need

Total modules

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
1 row 3 modules	1	▶ VE103L	2947
1 row 6 modules	1	▶ VE106L	3661
1 row 10 modules	1	▶ VE110L	5101
1 row 12 modules	1	▶ VE112L	6050
1 row 18 modules	1	VE118L	7203
2 row 24 modules	1	VE212L	8208
2 row 36 modules	1	VE218L	12143
3 row 36 modules	1	VE312L	11113
4 row 48 modules	1	VE412L	15760
3 row 54 modules	1	VE318L	17981
vector IP65 Key lock	1	VZ311	891

Busbars, neutral bars & other accessories for DBs

Characteristics:

- All Insulated busbars are rated for 63A



KDN163A

Fork busbars (for MCBs NBN---N, NCN---N & NDN---N)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
1 pole 1 mod step, 12 mod	100	KDN163A	523
1 pole 1 mod step, 56 mod	50	▶ KD163B	1959
2 pole 2 mod step, 12 mod	50	KDN263A	887
2 pole 2 mod step, 56 mod	20	▶ KD263B	3747
3 pole 3 mod step, 12 mod	50	KDN363A	942
3 pole 3 mod step, 57 mod	20	▶ KD363B	4730
4 pole 4 mod step, 12 mod	25	KDN463A	1946
4 pole 4 mod step, 56 mod	10	▶ KD463B	8415

Prong busbars (for MCBs ML---J)

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
1 pole 1 step 13 mod - Brown (phase)	1	KB163P	543
1 pole 1 step 13 mod - Blue (neutral)	1	KB163N	543

End caps for busbars

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
for 1 pole fork busbar	50	KZN021	34
for 2 & 3 pole fork busbar	10	KZN023	48
for 4 pole fork busbar	10	KZN024	83



KM14N

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
63A din rail mounting neutral link	25	KM14N	571
Half mod blanking plate	50	P031F	41
One mod blanking plate	50	P032F	41



NCN106N



NCN206N



NCN306N



NCN406N

Miniature circuit breakers - type NBN---N, NCN---N

Characteristics:

- Conforms to IS/IEC 60898 - 1:2002, IEC 60898 - 1995
- Curve B & C
- 2P Suitable for 1P+N application; 4P Suitable for TP+N application
- 10 kA as per IEC 60898
- ISI Marked

Description	Pack Qty.	Cat. Ref. Curve B	Unit MRP (₹)	Cat. Ref. Curve C	Unit MRP (₹)
Single Pole					
0.5A, 1 module	12	-	-	NCN100N	595
1A, 1 module	12	-	-	NCN101N	595
2A, 1 module	12	-	-	▶ NCN102N	595
3A, 1 module	12	-	-	▶ NCN103N	595
4A, 1 module	12	-	-	▶ NCN104N	595
6A, 1 module	12	▶ NBN106N	376	▶ NCN106N	367
10A, 1 module	12	▶ NBN110N	376	▶ NCN110N	367
16A, 1 module	12	NBN116N	376	▶ NCN116N	367
20A, 1 module	12	▶ NBN120N	376	▶ NCN120N	367
25A, 1 module	12	NBN125N	376	▶ NCN125N	367
32A, 1 module	12	NBN132N	376	▶ NCN132N	367
40A, 1 module	12	NBN140N	814	▶ NCN140N	844
50A, 1 module	12	NBN150N	814	▶ NCN150N	844
63A, 1 module	12	NBN163N	814	▶ NCN163N	844
Double Pole (Suitable for 1P+N application)					
0.5A, 2 module	6	-	-	NCN200N	1619
1A, 2 module	6	-	-	NCN201N	1619
2A, 2 module	6	-	-	▶ NCN202N	1619
3A, 2 module	6	-	-	NCN203N	1619
4A, 2 module	6	-	-	▶ NCN204N	1619
6A, 2 module	6	NBN206N	1129	▶ NCN206N	1195
10A, 2 module	6	NBN210N	1129	▶ NCN210N	1195
16A, 2 module	6	NBN216N	1129	▶ NCN216N	1195
20A, 2 module	6	NBN220N	1129	▶ NCN220N	1195
25A, 2 module	6	NBN225N	1129	▶ NCN225N	1195
32A, 2 module	6	▶ NBN232N	1129	▶ NCN232N	1195
40A, 2 module	6	NBN240N	1811	▶ NCN240N	1889
50A, 2 module	6	NBN250N	1811	▶ NCN250N	1889
63A, 2 module	6	NBN263N	1811	▶ NCN263N	1889
Triple Pole					
0.5A, 3 modules	4	-	-	NCN300N	2389
1A, 3 modules	4	-	-	NCN301N	2389
2A, 3 modules	4	-	-	▶ NCN302N	2389
3A, 3 modules	4	-	-	NCN303N	2389
4A, 3 modules	4	-	-	NCN304N	2389
6A, 3 modules	4	NBN306N	1920	▶ NCN306N	1917
10A, 3 modules	4	NBN310N	1920	▶ NCN310N	1917
16A, 3 modules	4	NBN316N	1920	▶ NCN316N	1917
20A, 3 modules	4	NBN320N	1920	▶ NCN320N	1917
25A, 3 modules	4	NBN325N	1920	▶ NCN325N	1917
32A, 3 modules	4	NBN332N	1920	▶ NCN332N	1917
40A, 3 modules	4	NBN340N	2900	▶ NCN340N	2908
50A, 3 modules	4	NBN350N	2900	▶ NCN350N	2908
63A, 3 modules	4	NBN363N	2900	▶ NCN363N	2908
Four Pole (Suitable for 3P+N application)					
0.5A, 4 modules	3	-	-	NCN400N	2974
1A, 4 modules	3	-	-	NCN401N	2974
2A, 4 modules	3	-	-	NCN402N	2974
3A, 4 modules	3	-	-	NCN403N	2974
4A, 4 modules	3	-	-	NCN404N	2974
6A, 4 modules	3	NBN406N	2468	▶ NCN406N	2598
10A, 4 modules	3	NBN410N	2468	▶ NCN410N	2598
16A, 4 modules	3	NBN416N	2468	▶ NCN416N	2598
20A, 4 modules	3	NBN420N	2468	▶ NCN420N	2598
25A, 4 modules	3	NBN425N	2468	▶ NCN425N	2598
32A, 4 modules	3	NBN432N	2468	▶ NCN432N	2598
40A, 4 modules	3	NBN440N	3560	▶ NCN440N	3703
50A, 4 modules	3	NBN450N	3560	NCN450N	3703
63A, 4 modules	3	NBN463N	3560	▶ NCN463N	3703



CD240Y

RCCBs

Characteristics:

- Conforms to IEC 61008
- IS12640-1
- ISI Marked

- Protects a circuit automatically in the event of an earth leakage
- With earth fault indicator & positive contact indication

Description	Pack Qty.	Sensitivity	Cat. Ref.	Unit MRP (₹)
Double Pole				
16A, 2 modules	1	10 mA	CC216Y	9714
25A, 2 modules	1	10 mA	CC225Y	11140
	1	30 mA	▶ CD225Y	4118
	1	100 mA	▶ CE225Y	4616
	1	300 mA	▶ CF225Y	4634
40A, 2 modules	1	30 mA	▶ CD240Y	4823
	1	100 mA	▶ CE240Y	5205
	1	300 mA	▶ CF240Y	5367
63A, 2 modules	1	30 mA	▶ CD263Y	5823
	1	100 mA	▶ CE263Y	6293
	1	300 mA	▶ CF263Y	6339
100A, 2 modules	1	30 mA	CDC284Y	15838
	1	300 mA	CEC284Y	15838



CD440Y

Four Pole

25A, 4 modules	1	30 mA	▶ CD425Y	5821
	1	100 mA	▶ CE425Y	6057
	1	300 mA	▶ CF425Y	6176
40A, 4 modules	1	30 mA	▶ CD440Y	5693
	1	100 mA	▶ CE440Y	6098
	1	300 mA	▶ CF440Y	6295
63A, 4 modules	1	30 mA	▶ CD463Y	6448
	1	100 mA	▶ CE463Y	7267
	1	300 mA	▶ CF463Y	7267
100A, 4 modules	1	30 mA	▶ CDC484Y	15984
	1	100 mA	▶ CEC484Y	15984
	1	300 mA	▶ CFC484Y	16237



CH240J

RCCBs - type Hi (high immunity)

Characteristics:

- Conforms to IEC 61008 & EMC standard EN 61543
- For electrical networks with high harmonics / pulsated DC currents and transients

- With earth fault indicator & positive contact indication

Description	Pack Qty.	Sensitivity	Cat. Ref.	Unit MRP (₹)
Double Pole				
25A, 2 modules	1	30 mA	▶ CH225J	8819
	1	300 mA	CQ225J	8495
40A, 2 modules	1	30 mA	▶ CH240J	9182
	1	300 mA	▶ CQ240J	8790
63A, 2 modules	1	30 mA	CH263J	9448
	1	300 mA	▶ CQ263J	9255



CH440J

Four Pole

25A, 4 modules	1	30 mA	CH425J	9932
	1	300 mA	CQ425J	9439
40A, 4 modules	1	30 mA	▶ CH440J	10254
	1	300 mA	CQ440J	9835
63A, 4 modules	1	30 mA	CH463J	10431
	1	300 mA	CQ463J	10143



AD956Y

RCBOs - 2 pole 2 modules

Characteristics:

- Conforms to IEC 61009
- Breaking capacity 6kA

- Two pole compact device for overload, short-circuit and
- earth leakage protection, with earth fault indicator

Description	Pack Qty.	Sensitivity	Cat. Ref.	Unit MRP (₹)
Double Pole				
6A, 2 modules	1	30 mA	▶ AD956Y	5965
	1	100mA	AE956Y	6087
	1	300 mA	AF956Y	6314
10A, 2 modules	1	30 mA	▶ AD960Y	5965
	1	100mA	AE960Y	6087
	1	300 mA	AF960Y	6314
16A, 2 modules	1	30 mA	▶ AD966Y	5965
	1	100 mA	AE966Y	6087
	1	300 mA	AF966Y	6314
20A, 2 modules	1	30 mA	▶ AD970Y	5965
	1	100 mA	▶ AE970Y	6087
	1	300 mA	AF970Y	6314
25A, 2 modules	1	30 mA	▶ AD975Y	5965
	1	100mA	▶ AE975Y	6087
	1	300 mA	AF975Y	6314
32A, 2 modules	1	30 mA	▶ AD982Y	6273
	1	100mA	▶ AE982Y	6260
	1	300 mA	AF982Y	6644
40A, 2 modules	1	30 mA	▶ AD990Y	7439
	1	100mA	▶ AE990Y	7610
	1	300 mA	AF990Y	7485



ADH975

RCBOs - type Hi (high immunity)

Characteristics:

- Conforms to IEC 61009
- Breaking capacity 6kA

- For electrical networks with high harmonics / pulsated
- DC components with earth fault indicator

Description	Pack Qty.	Sensitivity	Cat. Ref.	Unit MRP (₹)
Double Pole				
6A, 2 modules	1	30 mA	ADH956	10789
	1	300 mA	AFH956	11419
10A, 2 modules	1	30 mA	ADH960	10789
	1	300 mA	AFH960	11419
16A, 2 modules	1	30 mA	▶ ADH966	10789
	1	300 mA	▶ AFH966	11419
20A, 2 modules	1	30 mA	▶ ADH970	10789
	1	300 mA	AFH970	11419
25A, 2 modules	1	30 mA	▶ ADH975	10789
	1	300 mA	AFH975	11419
32A, 2 modules	1	30 mA	▶ ADH982	12220
40A, 2 modules	1	30 mA	▶ ADH990	14426



ADC225Y

RCBO, RCD+MCB modules

Characteristics:

- Conforms to IEC 61009-1
- Breaking capacity 10kA
- CE / ISI Marked
- RoHS compliant
- Type AC
- Two pole and four pole device for overload, short-circuit and earth leakage protection, with earth fault indicator

Description	Pack Qty.	Sensitivity	Cat. Ref.	Unit MRP (₹)
Double Pole				
6A, 4 modules	1	30 mA	▶ ADC206Y	4865
	1	100 mA	AEC206Y	6054
10A, 4 modules	1	30 mA	ADC210Y	5041
	1	100 mA	AEC210Y	6054
16A, 4 modules	1	30 mA	▶ ADC216Y	4663
	1	100 mA	▶ AEC216Y	5819
	1	300 mA	AFC216Y	6021
25A, 4 modules	1	30 mA	▶ ADC225Y	4800
	1	100 mA	▶ AEC225Y	6108
	1	300 mA	AFC225Y	6436
32A, 4 modules	1	30 mA	▶ ADC232Y	5094
	1	100 mA	▶ AEC232Y	5962
	1	300 mA	AFC232Y	6225
40A, 4 modules	1	30 mA	▶ ADC240Y	6061
	1	100 mA	▶ AEC240Y	6709
	1	300 mA	▶ AFC240Y	6897
63A, 4 modules	1	30 mA	▶ ADC263Y	7757
	1	100 mA	▶ AEC263Y	8294
	1	300 mA	AFC263Y	8436



ADC425Y

Four Pole

16A, 6 modules	1	30 mA	▶ ADC416Y	6563
	1	100 mA	▶ AEC416Y	7396
	1	300 mA	AFC416Y	7630
25A, 6 modules	1	30 mA	▶ ADC425Y	7017
	1	100 mA	▶ AEC425Y	7577
	1	300 mA	▶ AFC425Y	7869
32A, 7 modules	1	30 mA	▶ ADC432Y	6769
	1	100 mA	▶ AEC432Y	7385
	1	300 mA	▶ AFC432Y	7611
40A, 7 modules	1	30 mA	▶ ADC440Y	6870
	1	100 mA	▶ AEC440Y	7481
	1	300 mA	▶ AFC440Y	7507
63A, 7 modules	1	30 mA	▶ ADC463Y	8456
	1	100 mA	▶ AEC463Y	8909
	1	300 mA	▶ AFC463Y	9064



SFT240N

2 way centre off changeover switches

Characteristics:

- Allows changeover from electricity boards supply to generator supply & vice-versa

Description	Pack Qty.	Cat. Ref.	Unit MRP (₹)
Double Pole			
25A, 2 modules	1	▶ SFT225N	2933
40A, 2 modules	1	▶ SFT240N	4468
63A, 4 modules		▶ SF263	4741
Four Pole			
40A, 4 modules	1	▶ SFT440N	7197
63A, 8 modules	1	▶ SF463	7909



SBN225N

Isolating switches

Characteristics:

- Conforms to IEC 60947-III
- AC22A devices used as switch disconnectors in electrical circuit

Description	Pack Qty.	Cat. Ref. Curve C	Unit MRP (₹)
Single Pole			
16A, 1 modules	1	SBN116N	566
Double Pole			
25A, 1 module	1	▶ SBN225N	609
32A, 1 module	1	SBN232N	661
40A, 2 modules	1	▶ SBN240N	690
63A, 2 modules	1	▶ SBN263N	917
100A, 2 modules	1	SBN290N	1276
125A, 2 modules	1	SBN299N	1453
Triple Pole			
32A, 2 module	1	▶ SBN332N	1207
40A, 3 modules	1	▶ SBN340N	1222
63A, 3 modules	1	▶ SBN363N	1463
100A, 3 modules	1	▶ SBN390N	1702
125A, 3 modules	1	SBN399N	1962
Four Pole			
32A, 2 module	1	▶ SBN432N	1308
40A, 4 modules	1	▶ SBN440N	1534
63A, 4 modules	1	▶ SBN463N	1708
100A, 4 modules	1	▶ SBN490N	2141
125A, 4 modules	1	▶ SBN499N	2334



SBN440N