

**new**

**Description**

- Metal DBs for single phase & neutral (SPN) supply distribution

**Technical data**

- Conforms to IS 8623
- No. of modules – 4, 6, 8, 12, 16, 18 way
- Mounting – Surface / flush mounting
- IP category
  - IP30 for single door
  - IP43/54 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish



**Features & benefits**

- Removable Chassis for easy Interconnection
- Reversible door with earthing and removable front plate
- Neutral link with protection cover
- Cement spill protection
- Plastic corners for protection against damage
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking
- 100A tin plated insulated copper bus-bar

- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Cable ties, cable tie holder, blanking plates and circuit identification labels

**Incoming & outgoing devices**

Incoming : Two pole MCBs / RCBOs / RCCB / Isolator  
Outgoing : SP MCBs

|   | Description                              | Total No. of Modules | Catalogue No. |
|---|--|----------------------|---------------|
|  <p>VYS16C</p>   | <b>IP30 - Single Door</b>                |                      |               |
|   | 6 way                                    | 6                    | VYS06C        |
|   | 8 way                                    | 8                    | VYS08C        |
|   | 12 way                                   | 12                   | VYS12C        |
|   | 16 way                                   | 16                   | VYS16C        |
|   | 18 way                                   | 18                   | VYS18C        |
|  <p>VYS06D</p> | <b>IP43 - Double Door : Plain</b>        |                      |               |
|   | 4 way                                    | 4                    | VYS04D        |
|   | 6 way                                    | 6                    | VYS06D        |
|   | 8 way                                    | 8                    | VYS08D        |
|   | 12 way                                   | 12                   | VYS12D        |
|   | 16 way                                   | 16                   | VYS16D        |
|   | <b>IP43 Double Door-Acrylic / Glazed</b> |                      |               |
|   | 4 way                                    | 4                    | VYS04G        |
|   | 6 way                                    | 6                    | VYS06G        |
|   | 8 way                                    | 8                    | VYS08G        |
|   | 12 way                                   | 12                   | VYS12G        |
|   | 16 way                                   | 16                   | VYS16G        |
|   | <b>IP54 Double Door-Plain</b>            |                      |               |
|   | 4 way                                    | 4                    | VYS04P        |
|   | 6 way                                    | 6                    | VYS06P        |
|   | 8 way                                    | 8                    | VYS08P        |
|   | 12 way                                   | 12                   | VYS12P        |

Pre-wired and TV telephone DBs available on request.  
For price and technical information, please contact your nearest Hager sales office.

**new**

**Description**

- Metal DBs for three phase & neutral (TPN) supply distribution

**Technical data**

- Conforms to IS 8623
- No. of modules – 4 way to 16 way
- Mounting – Surface / flush mounting
- IP category –
  - IP30 for single door
  - IP43/54 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

**Features & benefits**

- Removable Chassis for easy Interconnection
- Reversible door with earthing and removable front plate
- Neutral link with protection cover
- Cement spill protection
- Plastic corners for protection against damage
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking
- 100A tin plated insulated copper bus-bar

- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Cable ties, cable tie holder, blanking plates and circuit identification labels

**Incoming & outgoing devices**

Incoming : Four pole MCBs / RCCBs / RCBOs / Isolator  
Outgoing : SP MCBs

| Description                              | Total No. of Modules<br>(Incoming + Outgoing) | Catalogue No. |
|--|---|---------------|
| <b>IP30 Single Door</b>                  |   |               |
| 4 way*                                   | 4 + 12  | VYT04CD       |
| 6 way*                                   | 4 + 18  | VYT06CD       |
| 4 way                                    | 8 + 12  | VYT04CH       |
| 6 way                                    | 8 + 18  | VYT06CH       |
| 8 way                                    | 8 + 24  | VYT08CH       |
| 12 way                                   | 8 + 36  | VYT12CH       |
| <b>IP43 Double Door-Plain</b>            |   |               |
| 4 way*                                   | 4 + 12  | VYT04DD       |
| 6 way*                                   | 4 + 18  | VYT06DD       |
| 4 way                                    | 8 + 12  | VYT04DH       |
| 6 way                                    | 8 + 18  | VYT06DH       |
| 8 way                                    | 8 + 24  | VYT08DH       |
| 12 way                                   | 8 + 36  | VYT12DH       |
| 16 way                                   | 8 + 48  | VYT16DH       |
| <b>IP43 Double Door-Acrylic / Glazed</b> |   |               |
| 4 way                                    | 8 + 12  | VYT04GH       |
| 6 way                                    | 8 + 18  | VYT06GH       |
| 8 way                                    | 8 + 24  | VYT08GH       |
| 12 way                                   | 8 + 36  | VYT12GH       |
| 16 way                                   | 8 + 48  | VYT16GH       |
| <b>IP54 Double Door-Plain</b>            |   |               |
| 4 way                                    | 8 + 12  | VYT04PH       |
| 6 way                                    | 8 + 18  | VYT06PH       |
| 8 way                                    | 8 + 24  | VYT08PH       |
| 12 way                                   | 8 + 36  | VYT12PH       |



VYT06CH



VYT04DH

\* DBs with provision for 4 module incomer, other DBs have provision for 8 module incomer.

**Pre-wired and TV telephone DBs available on request.**  
For price and technical information, please contact your nearest Hager sales office.

**new**

**Description**

- Metal DBs for three phase & neutral (TPN) supply distribution with (PPI) per phase isolation

**Technical data**

- Conforms to IS 8623
- No. of modules – 6+2 way to 16+2 way
- Mounting – Surface / flush mounting
- IP category – IP43/54 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

**Features & benefits**

- Provision to mount 2P MCB / RCCB / RCBOs in each phase as sub-incomer
- Removable Chassis for easy Interconnection
- Reversible door with earthing and removable front plate
- Neutral link with protection cover
- Cement spill protection
- Plastic corners for protection against damage
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking
- 100A tin plated insulated copper bus-bar

- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Cable ties, cable tie holder, blanking plates and circuit identification labels

**Incoming & outgoing devices**

Incoming : Four pole MCBs / RCCBs / RCBOs / Isolator and option of h3 type MCCBs upto 160A as incomer in 12+2 way\* Tier PPI DB

**Sub incomer** : 2 Pole MCB / RCCB / RCBO

Outgoing : SP MCBs

| Description                              | Total No. of Modules<br>(Incoming+Subincomer+Outgoing) | Catalogue No. |
|--|--|---------------|
| <b>IP43 Double Door-Plain</b>            |  |               |
| 6 way                                    | 8 + 6 + 18   | VYP06DH       |
| 8 way                                    | 8 + 6 + 24   | VYP08DH       |
| 10 way                                   | 8 + 6 + 30   | VYP10DH       |
| 12 way                                   | 8 + 6 + 36   | VYP12DH       |
| 12 way*                                  | MCCB + 6 + 36  | VYP12DM       |
| 16 way                                   | 8 + 6 + 48   | VYP16DH       |
| <b>IP43 Double Door-Acrylic / Glazed</b> |  |               |
| 6 way                                    | 8 + 6 + 18   | VYP06GH       |
| 8 way                                    | 8 + 6 + 24   | VYP08GH       |
| 10 way                                   | 8 + 6 + 30   | VYP10GH       |
| 12 way                                   | 8 + 6 + 36   | VYP12GH       |
| 12 way*                                  | MCCB + 6 + 36  | VYP12GM       |
| 16 way                                   | 8 + 6 + 48   | VYP16GH       |
| <b>IP54 Double Door-Plain</b>            |  |               |
| 6 way                                    | 8 + 6 + 18   | VYP06PH       |
| 8 way                                    | 8 + 6 + 24   | VYP08PH       |
| 12 way                                   | 8 + 6 + 36   | VYP12PH       |



VYP10DH

**new**

**Description**

- Metal DBs with 200A vertical bus-bar for three phase & neutral (TPN) supply distribution

**Technical data**

- Conforms to IS 8623
- No. of modules – 4 way to 16 way
- Mounting – Surface / flush mounting
- IP category –
  - IP30 for single door
  - IP43/54 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

- Busbar rating– 200A
- Short-circuit withstand – 20kA

**Features & benefits**

- 200A vertical bus-bar with 20kA fault withstand capacity
- Removable PAN assembly for easy Interconnection
- Reversible door with earthing and removable front plate
- Neutral link with protection cover
- Cement spill protection
- Plastic corners for protection against damage
- Handle with lock provision
- Pozidrive screws for easy removal

- Anti wall insertion marking
- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Cable ties, blank plates & circuit identification labels

**Incoming & outgoing devices**

Incoming : Four pole MCBs / HLF MCBs / RCCBs / RCOBs / Isolator  
 Outgoing : SP / TP MCBs  
 Provision for 3 module for ELR, SVN Indicators or other additional devices.



VYV04DL

| Description                              | Total No. of Modules<br>(Incoming + Outgoing) | Catalogue No. |
|--|---|---------------|
| <b>IP30 Single Door</b>                  |   |               |
| 4 way                                    | 12 + 12                                       | VYV04CL       |
| 6 way                                    | 12 + 18                                       | VYV06CL       |
| 8 way                                    | 12 + 24                                       | VYV08CL       |
| 12 way                                   | 12 + 36                                       | VYV12CL       |
| <b>IP43 Double Door-Plain</b>            |   |               |
| 4 way                                    | 12 + 12                                       | VYV04DL       |
| 6 way                                    | 12 + 18                                       | VYV06DL       |
| 8 way                                    | 12 + 24                                       | VYV08DL       |
| 12 way                                   | 12 + 36                                       | VYV12DL       |
| 16 way                                   | 12 + 48                                       | VYV16DL       |
| <b>IP43 Double Door-Acrylic / Glazed</b> |   |               |
| 4 way                                    | 12 + 12                                       | VYV04GL       |
| 6 way                                    | 12 + 18                                       | VYV06GL       |
| 8 way                                    | 12 + 24                                       | VYV08GL       |
| 12 way                                   | 12 + 36                                       | VYV12GL       |
| 16 way                                   | 12 + 48                                       | VYV16GL       |
| <b>IP54 Double Door-Plain</b>            |   |               |
| 4 way                                    | 12 + 12                                       | VYV04PL       |
| 6 way                                    | 12 + 18                                       | VYV06PL       |
| 8 way                                    | 12 + 24                                       | VYV08PL       |
| 12 way                                   | 12 + 36                                       | VYV12PL       |
| <b>Metering Box For VTPN</b>             |   |               |
| Modular incomer                          | Suitable for all VTPN DBs                     | VYV00M        |

**new**

**Description**

- Metal DBs with 200A vertical bus-bar for three phase & neutral (TPN) supply distribution with MCCB as incomer

**Technical data**

- Conforms to IS 8623
- No. of modules – 4 way to 16 way
- Mounting – Surface / flush mounting
- IP category – IP43/54 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish
- Bus-bar rating – 200A
- Short-circuit withstand – 20kA



**Features & benefits**

- MCCBs upto 160A as incomer
- 200A vertical bus-bar with 20kA fault withstand capacity
- Removable PAN assembly for easy Interconnection
- Reversible door with earthing and removable front plate
- Neutral link with protection cover
- Cement spill protection
- Plastic corners for protection against damage
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking

- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Cable ties, blank plates & circuit identification labels

**Incoming & outgoing devices**

Incoming : MCCBs Type h3, 3P & 4P upto 160A  
 Outgoing : SP / TP MCBs  
 Provision for 3 module for ELR, SVN Indicators or other additional devices.

|  | Description                              | Total No. of Modules<br>(Incoming + Outgoing) | Catalogue No.  |
|--|--|---|----------------|
| <br>VVY08DM  | <b>IP43 Double Door-Plain</b>            |   |                |
|  | 4 way                                    | x160 frame MCCB + 12                          | <b>VVY04DM</b> |
|  | 6 way                                    | x160 frame MCCB + 18                          | <b>VVY06DM</b> |
|  | 8 way                                    | x160 frame MCCB + 24                          | <b>VVY08DM</b> |
|  | 12 way                                   | x160 frame MCCB + 36                          | <b>VVY12DM</b> |
| <br>VVY08GM | <b>IP43 Double Door-Acrylic / Glazed</b> |   |                |
|  | 4 way                                    | x160 frame MCCB + 12                          | <b>VVY04GM</b> |
|  | 6 way                                    | x160 frame MCCB + 18                          | <b>VVY06GM</b> |
|  | 8 way                                    | x160 frame MCCB + 24                          | <b>VVY08GM</b> |
|  | 12 way                                   | x160 frame MCCB + 36                          | <b>VVY12GM</b> |
|  | <b>IP54 Double Door-Plain</b>            |   |                |
|  | 4 way                                    | x160 frame MCCB + 12                          | <b>VVY04PM</b> |
|  | 6 way                                    | x160 frame MCCB + 18                          | <b>VVY06PM</b> |
|  | 12 way                                   | x160 frame MCCB + 36                          | <b>VVY12PM</b> |
|  | <b>Metering Box For VTPN</b>             |   |                |
|  | x160 frame                               | Suitable for all VTPN DBs                     | <b>VVY00M</b>  |

**new**

**Description**

- Metal DBs with 250A vertical bus-bar for three phase & neutral (TPN) supply distribution with MCCB as incomer

**Technical data**

- Conforms to IS 8623
- No. of modules – 4 way to 16 way
- Mounting – Surface / flush mounting
- IP category – IP43/54 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish
- Bus-bar rating – 250A
- Short-circuit withstand – 20kA


**Features & benefits**

- MCCBs upto 250A as incomer
- 250A vertical bus-bar with 20kA fault withstand capacity
- Removable Chassis for easy Interconnection
- Reversible door with earthing and removable front plate
- Neutral link with protection cover
- Cement spill protection
- Plastic corners for protection against damage
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking

- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Cable ties, blank plates & circuit identification labels

**Incoming & outgoing devices**

Incoming : MCCBs Type h3, 3P & 4P upto 250A  
 Outgoing : SP / TP MCBs  
 Provision for 3 module for ELR, SVN Indicators or other additional devices

| Description  | Total No. of Modules (Incoming + Outgoing) | Catalogue No.   |
|--|--|-----------------|
|  <p><b>IP43 Double Door-Plain</b><br/>                     4 way<br/>                     6way<br/>                     8way<br/>                     12way<br/>                     16way</p> | x250 frame MCCB +12                        | <b>VYV04DM2</b> |
|  | x250 frame MCCB + 18                       | <b>VYV06DM2</b> |
|  | x250 frame MCCB + 24                       | <b>VYV08DM2</b> |
|  | x250 frame MCCB + 36                       | <b>VYV12DM2</b> |
|  | x250 frame MCCB + 48                       | <b>VYV16DM2</b> |
| <p><b>IP43 Double Door-Acrylic / Glazed</b><br/>                     4 way<br/>                     6way<br/>                     8way<br/>                     12way<br/>                     16way</p>   | x250 frame MCCB +12                        | <b>VYV04GM2</b> |
|  | x250 frame MCCB + 18                       | <b>VYV06GM2</b> |
|  | x250 frame MCCB + 24                       | <b>VYV08GM2</b> |
|  | x250 frame MCCB + 36                       | <b>VYV12GM2</b> |
|  | x250 frame MCCB + 48                       | <b>VYV16GM2</b> |
| <p><b>IP54 Double Door-Plain</b><br/>                     4 way<br/>                     6way<br/>                     8way<br/>                     12way</p>   | x250 frame MCCB +12                        | <b>VYV04PM2</b> |
|  | x250 frame MCCB + 18                       | <b>VYV06PM2</b> |
|  | x250 frame MCCB + 24                       | <b>VYV08PM2</b> |
|  | x250 frame MCCB + 36                       | <b>VYV12PM2</b> |
| <p><b>Metering Box For VTPN</b><br/>                     x250 frame</p>  | Suitable for all VTPN DBs                  | <b>VYV00M</b>   |

**new**

**Description**

- Metal DBs for three phase & neutral (TPN) supply distribution with total phase segregation

**Technical data**


- Conforms to IS 8623
- No. of modules – 4 way to 12 way
- Mounting – Surface / flush mounting
- IP category –
  - IP30 for single door
  - IP42 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

**Features & benefits**

- Total phase segregation between I/C, sub I/C & O/G
- Neutral link with protection cover
- Handle with lock provision
- Pozidrive screws for easy removal
- 100A tin plated insulated copper bus-bar
- Cable ties, blank plates & circuit identification labels

**Incoming & outgoing devices**

- Incoming :**  
 Modular : Provision for 4P MCBs / RCCBs / RCBOs as incomer  
 MCCB : Provision for h3 type 160A 3P and 4P MCCBs  
**Sub incomer :** DP MCBs / RCCBs / RCBOs  
**Outgoing :** SP MCBs

| Description   | Total No. of Modules<br>(Incoming+Subincomer+Outgoing) | Catalogue No.       |                     |
|---|--|---------------------|---------------------|
| <br>VYG04DM | <b>IP30 Single Door</b>                                |                     |                     |
|   | 4 way  | 12 + 12 + 12        | VYG04CL             |
|   | 6 way  | 12 + 12 + 18        | VYG06CL             |
|   | 8 way  | 12 + 12 + 24        | VYG08CL             |
|   | 12 way   | 12 + 12 + 36        | VYG12CL             |
| <b>IP42 Double Door-Plain</b>   | 4 way  | 12 + 12 + 12        | VYG04DL             |
|   | 6 way  | 12 + 12 + 18        | VYG06DL             |
|   | 8 way  | 12 + 12 + 24        | VYG08DL             |
|   | 12 way   | 12 + 12 + 36        | VYG12DL             |
|   | <b>IP42 Double Door-Plain</b>                          | 4 way               | MCCB x160 + 12 + 12 |
| 6 way   |  | MCCB x160 + 12 + 18 | VYG06DM             |
| 8 way   |  | MCCB x160 + 12 + 24 | VYG08DM             |
| 12 way  |  | MCCB x160 + 12 + 36 | VYG12DM             |

**new**

**Description**

- Metal DB for three phase & neutral (TPN) supply distribution with selector switches for phase selection

**Technical data**

- Conforms to IS 8623
- No. of modules – 4 way to 12 way
- Mounting – Surface / flush mounting
- IP category –
  - IP30 for single door
  - IP42 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

**Features & benefits**

- Equipped with 3 nos 63A rotary switches
- With busbar interconnection between rotary switches
- Equipped with color coded wires set
- Neutral link with protection cover
- Handle with lock provision
- Pozidrive screws for easy removal
- 100A tin plated insulated copper bus-bar
- Cable ties, blank plates & circuit identification labels

**Incoming & outgoing devices**

Incoming : 4P MCB / RCCB / RCBO / Isolator  
Outgoing : SP MCBs

| Description                   | Total No. of Modules<br>(Incoming + Outgoing) | Catalogue No. |
|-------------------------------|---|---------------|
| <b>IP30 Single Door</b>       |   |               |
| 4 way                         | 8 + 12  | VYC04CH       |
| 6 way                         | 8 + 18  | VYC06CH       |
| 8 way                         | 8 + 24  | VYC08CH       |
| 12 way                        | 8 + 36  | VYC12CH       |
| <b>IP42 Double Door-Plain</b> |   |               |
| 4 way                         | 8 + 12  | VYC04DH       |
| 4 way (Single Front Plate)    | 6 + 12  | VYC04DF       |
| 6 way                         | 8 + 18  | VYC06DH       |
| 8 way                         | 8 + 24  | VYC08DH       |
| 12 way                        | 8 + 36  | VYC12DH       |



VYC04DH



new

**Description**

- Metal DBs with flexibility to mount incoming & outgoing as per requirement

**Technical data**

- Conforms to IS 8623
- No of rows - 2, 3 & 4 rows
- No. of modules – 28, 42, 56 & 64 modules
- Mounting – Surface / flush mounting
- IP category – IP43 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

**Features & benefits**

- Removable Chassis for easy Interconnection
- Reversible door with earthing and removable front plate
- Neutral link with protection cover
- Cement spill protection
- Plastic corners for protection against damage
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking
- Choice of plain and acrylic door

- Separate packing for door, frame and shield
- Cable ties, blank plates & circuit identification labels

**Incoming & outgoing devices**

Any modular device as per requirement / application

| Description                              | Total No. of Modules | Catalogue No. |
|--|----------------------|---------------|
| <b>IP43 Double Door-Plain</b>            |                      |               |
| 2 row 28 mod                             | 28                   | VYF214D       |
| 3 row 42 mod                             | 42                   | VYF314D       |
| 4 row 56 mod                             | 56                   | VYF414D       |
| 4 row 64 mod                             | 64                   | VYF416D       |
| <b>IP43 Double Door-Acrylic / Glazed</b> |                      |               |
| 2 row 28 mod                             | 28                   | VYF214G       |
| 3 row 42 mod                             | 42                   | VYF314G       |
| 4 row 56 mod                             | 56                   | VYF414G       |
| 4 row 64 mod                             | 64                   | VYF416G       |
| <b>IP54 Double Door-Plain</b>            |                      |               |
| 2 row 28 mod                             | 28                   | VYF214P       |
| 3 row 42 mod                             | 42                   | VYF314P       |
| 4 row 56 mod                             | 56                   | VYF414P       |
| 4 row 64 mod                             | 64                   | VYF416P       |



VYF416G

new

**Description**

- Metal enclosures for flush and surface mounting

**Features & benefits**

- Compact in size

**Technical data**

- Conforms to IS 8623
- No. of modules – 2, 4, 6 & 8 modules
- Mounting – Surface / flush mounting
- IP category – IP30 for single door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

| Description | Total No. of Modules | Catalogue No. |
|-------------|----------------------|---------------|
|-------------|----------------------|---------------|

**IP30 Single Door**

|       |   |        |
|-------|---|--------|
| 2 way | 2 | VYM02C |
| 4 way | 4 | VYM04C |
| 6 way | 6 | VYM06C |
| 8 way | 8 | VYM08C |



VYM04C

novello<sup>+</sup>  
MCCB enclosures

new

**Description**

- Metal enclosures for flush and surface mounting

**Features & benefits**

- Compact in size

**Technical data**

- Conforms to IS 8623
- For x160, x250 H3 MCCB
- Mounting – Surface / flush mounting
- IP category – IP30 for single door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

| Description | Rating | Catalogue No. |
|-------------|--------|---------------|
|-------------|--------|---------------|

**IP30 Single Door**

|                         |      |          |
|-------------------------|------|----------|
| MCCB X160 frame H3 - 3P | 160A | VYM160HM |
| MCCB X160 frame H3 - 4P | 160A | VYM161HM |
| MCCB X250 frame H3 - 3P | 250A | VYM250HM |
| MCCB X250 frame H3 - 4P | 250A | VYM251HM |



VYM160CM

new

**Description**

- Insulated / Metal-clad plug & socket outlets for supplying specific loads

**Technical data**

- Conforms to IS 8623
- Rating –  
SPN – 10A, 20A & 32A  
TPN – 32A & 63A
- Mounting – Surface / flush mounting

- IP category –  
– IP30 for metal clad unit  
– IP54 for insulated P&S (IP30 for enclosure)
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

**Features & benefits**

- Compact in size
- Provision to mount MCBs / RCCBs / RCBOs

| Description                           | Total No. of Modules<br>(Incoming + Outgoing) | Catalogue No. |
|---------------------------------------|---|---------------|
| <b>IP30 Metal Plug &amp; Socket</b>   |   |               |
| 10A, 1 P                              | 10A Metal P & S with 1M                       | VYA110C       |
| 20A, 1 P                              | 20A Metal P & S with 1M                       | VYA120C       |
| 20A, 2 P                              | 20A Metal P & S with 2M                       | VYA220C       |
| 20A, 3 P                              | 20A Metal P & S with 4M                       | VYA420C       |
| 32A, 3 P                              | 32A Metal P & S with 4M                       | VYA432C       |
| 63A, 5 P                              | 63A Metal P & S with 8M                       | VYA863C       |
| <b>IP30 Plastic Plug &amp; Socket</b> |   |               |
| 16A, 2 P                              | 16A Plastic P & S with 4M                     | VYB416C       |
| 32A, 2 P                              | 32A Plastic P & S with 4M                     | VYB432C       |
| 32A, 5 P                              | 32A Plastic P & S with 8M                     | VYB832C       |
| 63A, 5 P                              | 63A Plastic P & S with 8M                     | VYB863C       |



VYA220C



VYB432C

**new**

**Description**

- To manage loose wires
- Mounted on top of distribution boards

**Technical data**

- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

Description

Catalogue No.



VYT08E

**for SPN DBs**

- 4 way
- 6 way
- 8 way
- 12 way
- 16 way

- VYS04E
- VYS06E
- VYS08E
- VYS12E
- VYS16E



VYT04E

**for TPN DBs**

- 4 way
- 6 way
- 8 way
- 12 way
- 16 way

- VYT04E
- VYT06E
- VYT08E
- VYT12E
- VYT16E

**for Horizontal PPI DBs**

- 4+2 way
- 6+2 way
- 8+2 way
- 12+2 way

- VYH04E
- VYH06E
- VYH08E
- VYH12E

**for Tier PPI DBs**

- 6+2 way
- 8+2 way
- 10+2 way
- 12+2 way
- 12+2 way (MCCB I/c)

- VYP06E
- VYP08E
- VYP10E
- VYP12E
- VYP12EM

**for VTPN DBs**

x160 Frame MCCB Incomer and Modular Incomer

VYV00E

**for Flexi DBs**

- 14 mod
- 16 mod

- VYF14E
- VYF16E