

novello⁺ distribution boards

Absolute benchmark



Advantages for you :

- Professional alignment with spirit level
- Reusable & flexible cable management
- Better protection with unique door packaging
- Upgrade to lockable enclosures possible

Technical data :

- Single Door: IP30 / Double Door: IP43 & IP54
- As per IS 8623 - III
- Protection against mechanical impact IK09
- Plain & Acrylic doors
- RAL 9010
- Standard Accessories:
 - Wires sets
 - Insulated bus bars
 - Insulated neutral bars & earth bar
 - blanking plates, Cable management system
 - Circuit identification labels

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
- Patented IP2X Neutral terminal
- Cement spill protection
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking
- 100A tin plated insulated copper bus-bar
- 180° door opening

- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Blanking plates and circuit identification labels
- Cable management system

Incoming & outgoing devices

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

	Description	Total No. of Modules	Catalogue No.
 VYS16C	IP30 - Single Door		
	6 way	6	VYS06C
	8 way	8	VYS08C
	12 way	12	VYS12C
	16 way	16	VYS16C
	18 way	18	VYS18C
 VYS06D	IP43 - Double Door : Plain		
	4 way	4	VYS04D
	6 way	6	VYS06D
	8 way	8	VYS08D
	12 way	12	VYS12D
	16 way	16	VYS16D
	IP43 Double Door-Acrylic / Glazed		
	4 way	4	VYS04G
	6 way	6	VYS06G
	8 way	8	VYS08G
	12 way	12	VYS12G
	16 way	16	VYS16G
	IP54 Double Door-Plain		
	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
- Patented IP2X Neutral terminal
- Cement spill protection
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking
- 100A tin plated insulated copper bus-bar
- 180° door opening

- Choice of plain and acrylic door
- Separate packing for door, frame and shield
- Blanking plates and circuit identification labels
- Cable management system
- Spirit level

Incoming & outgoing devices

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

	Description	Total No. of Modules (Incoming + Outgoing)	Catalogue No.
	IP30 Single Door		
	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
	IP43 Double Door-Plain		
	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
	IP43 Double Door-Acrylic / Glazed		
	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
	IP54 Double Door-Plain		
	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 – 4+2 way to 12+2 way
- Mounting – Surface / flush mounting
- IP category – IP43 / 54 for double door
- Material – CRCA sheet steel
- Color – RAL 9010, matt finish

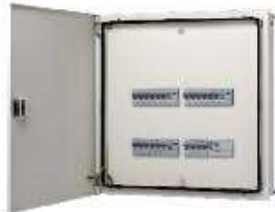

Features & benefits

- Provision to mount 2P RCCBs / RCBOs / MCBs 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
- Handle with lock provision
- Pozidrive screws for easy removal
- Anti wall insertion marking
- 100A tin plated insulated cop per 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
- Spirit level

Incoming & outgoing devices

Incoming : Four pole MCBs / RCCBs / RCBOs / Isolator
Sub incomer : 2 Pole MCBs
RCCBs / RCBOs
Outgoing : SP MCBs

Description	Total No. of Modules (Incoming+Subincomer+Outgoing)	Catalogue No.
 IP43 Double Door 4 way 6 way 8 way 12 way	8 + 6 + 12	VYH04DH
	8 + 6 + 18	VYH06DH
	8 + 6 + 24	VYH08DH
	8 + 6 + 36	VYH12DH
 IP43 Double Door-Acrylic / Glazed 4 way 6 way 8 way 12 way	8 + 6 + 12	VYH04GH
	8 + 6 + 18	VYH06GH
	8 + 6 + 24	VYH08GH
	8 + 6 + 36	VYH12GH
IP54 Double Door-Plain 4 way 6 way 8 way 12 way	8 + 6 + 12	VYH04PH
	8 + 6 + 18	VYH06PH
	8 + 6 + 24	VYH08PH
	8 + 6 + 36	VYH12PH

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
- 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
- Spirit level

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 (Incoming+Subincomer+Outgoing)	Catalogue No.
IP43 Double Door-Plain		
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
IP43 Double Door-Acrylic / Glazed		
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
IP54 Double Door-Plain		
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
- 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
- Spirit level

Incoming & outgoing devices

Incoming : Four pole MCBs / HLF MCBs / RCCBs / RCBOs / Isolator
 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.	
 VYV04DL	IP30 Single Door		
	4 way	12 + 12	VYV04CL
	6 way	12 + 18	VYV06CL
	8 way	12 + 24	VYV08CL
	12 way	12 + 36	VYV12CL
	IP43 Double Door-Plain		
	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
	IP43 Double Door-Acrylic / Glazed		
	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
	IP54 Double Door-Plain		
	4 way	12 + 12	VYV04PL
	6 way	12 + 18	VYV06PL
	8 way	12 + 24	VYV08PL
	12 way	12 + 36	VYV12PL
Metering Box For VTPN			
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
- 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
- Spirit level

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 (Incoming + Outgoing)	Catalogue No.	
 VYV08DM	IP43 Double Door-Plain		
	4 way	x160 frame MCCB + 12	VYV04DM
	6 way	x160 frame MCCB + 18	VYV06DM
	8 way	x160 frame MCCB + 24	VYV08DM
	12 way	x160 frame MCCB + 36	VYV12DM
	16 way	x160 frame MCCB + 48	VYV16DM
IP43 Double Door-Acrylic / Glazed			
4 way	x160 frame MCCB + 12	VYV04GM	
6 way	x160 frame MCCB + 18	VYV06GM	
8 way	x160 frame MCCB + 24	VYV08GM	
12 way	x160 frame MCCB + 36	VYV12GM	
16 way	x160 frame MCCB + 48	VYV16GM	
IP54 Double Door-Plain			
4 way	x160 frame MCCB + 12	VYV04PM	
6 way	x160 frame MCCB + 18	VYV06PM	
8 way	x160 frame MCCB + 24	VYV08PM	
12 way	x160 frame MCCB + 36	VYV12PM	
Metering Box For VTPN			
x160 frame	Suitable for all VTPN DBs	VYV00M	

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
- 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
- Spirit level

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



VYV08DM2

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

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
- Spirit level


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 (Incoming+Subincomer+Outgoing)	Catalogue No.
 IP30 Single Door 4 way 6 way 8 way 12 way	12 + 12 + 12	VYG04CL
	12 + 12 + 18	VYG06CL
	12 + 12 + 24	VYG08CL
	12 + 12 + 36	VYG12CL
IP42 Double Door-Plain 4 way 6 way 8 way 12 way	12 + 12 + 12	VYG04DL
	12 + 12 + 18	VYG06DL
	12 + 12 + 24	VYG08DL
	12 + 12 + 36	VYG12DL
IP42 Double Door-Plain 4 way 6 way 8 way 12 way	MCCB x160 + 12 + 12	VYG04DM
	MCCB x160 + 12 + 18	VYG06DM
	MCCB x160 + 12 + 24	VYG08DM
	MCCB x160 + 12 + 36	VYG12DM

VYG04DM

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
- Spirit level

Incoming & outgoing devices

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

	Description	Total No. of Modules (Incoming + Outgoing)	Catalogue No.
 <p>VYC04DH</p>	IP30 Single Door		
	4 way	8 + 12	VYC04CH
	6 way	8 + 18	VYC06CH
	8 way	8 + 24	VYC08CH
	12 way	8 + 36	VYC12CH
	IP42 Double Door-Plain		
	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

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
- Spirit level

Incoming & outgoing devices

Any modular device as per requirement / application



VYF416G

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

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



VYM04C

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

novello⁺
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



VYM160HM

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

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
(Incoming + Outgoing)

Catalogue No.



VYA220C

IP30 Metal Plug & Socket

- 10A, 1 P
- 20A, 1 P
- 20A, 2 P
- 20A, 3 P
- 32A, 3 P
- 63A, 5 P

- 10A Metal P & S with 1M
- 20A Metal P & S with 1M
- 20A Metal P & S with 2M
- 20A Metal P & S with 4M
- 32A Metal P & S with 4M
- 63A Metal P & S with 8M

- VYA110C
- VYA120C
- VYA220C
- VYA420C
- VYA432C
- VYA863C



VYB432C

IP30 Plastic Plug & Socket

- 16A, 2 P
- 32A, 2 P
- 32A, 5 P
- 63A, 5 P

- 16A Plastic P & S with 4M
- 32A Plastic P & S with 4M
- 32A Plastic P & S with 8M
- 63A Plastic P & S with 8M

- VYB416C
- VYB432C
- VYB832C
- VYB863C

Metal plug & socket outlet accessory

new

Description

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

Technical data

- Conforms to IS8804
- Rating – 10A - 63A

- Range - Plugs, Sockets
- Material – Cast aluminium alloy
- Color – Blue for 250VAC
Red for 440VAC

Features & benefits

- Plastic caps for socket
- Ensures human safety
- Non-corrosive die cast aluminium alloy with robust design

Description

Catalogue No.



VZ130I & VZ140I

Metal Plug

- 10A 2P+E
- 20A 2P+E
- 20A 3P+E
- 32A 3P+E
- 63A 3P+E

- VZ130I
- VZ131I
- VZ132I
- VZ133I
- VZ134I



VZ132I & VZ142I

Metal Socket

- 10A 2P+E
- 20A 2P+E
- 20A 3P+E
- 32A 3P+E
- 63A 3P+E

- VZ140I
- VZ141I
- VZ142I
- VZ143I
- VZ144I



new

Description

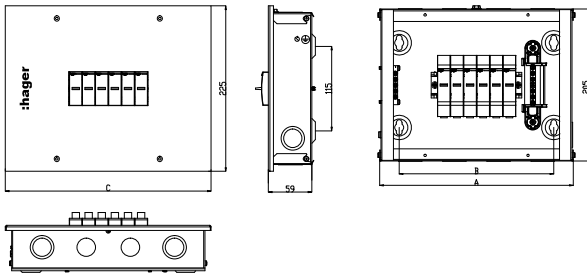
- To manage loose wires
- Mounted on top of distribution boards

Technical data

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

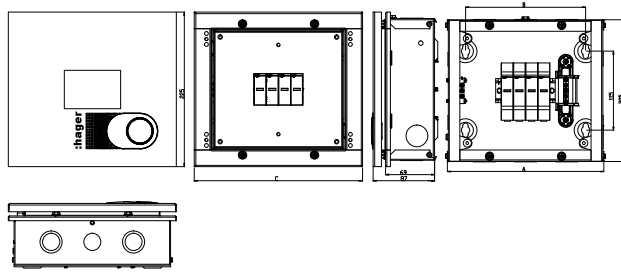
	Description	Catalogue No.
 <p>VYT08E</p>	for SPN DBs 4 way 6 way 8 way 12 way 16 way	VYS04E VYS06E VYS08E VYS12E VYS16E
	for TPN DBs 4 way 6 way 8 way 12 way 16 way	VYT04E VYT06E VYT08E VYT12E VYT16E
	for Horizontal PPI DBs 4+2 way 6+2 way 8+2 way 12+2 way	VYH04E VYH06E VYH08E VYH12E
	for Tier PPI DBs 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
 <p>VYT04E</p>	for Flexi DBs 14 mod 16 mod	VYF14E VYF16E

IP30 - Single Door



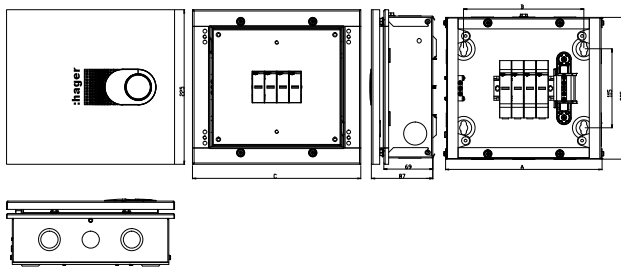
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
6	VYS06C	260	210	280	2 Nos.	2 Nos.	1 No.
8	VYS08C	295	245	315	2 Nos.	2 Nos.	1 No.
12	VYS12C	370	320	390	4 Nos.	2 Nos.	1 No.
16	VYS16C	460	410	480	5 Nos.	2 Nos.	1 No.
18	VYS18C	495	445	515	6 Nos.	2 Nos.	1 No.

IP43 - Double Door - Glazed Door



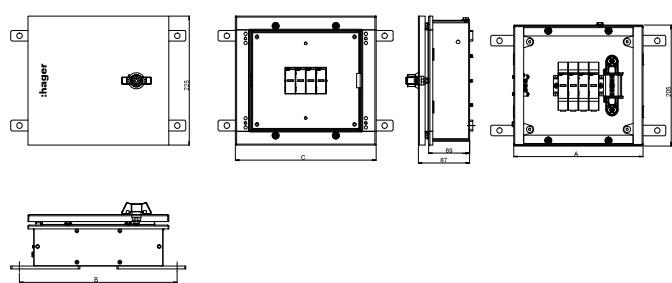
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYS04D	225	175	245	1 No.	2 Nos.	1 No.
6	VYS06D	260	210	280	2 Nos.	2 Nos.	1 No.
8	VYS08D	295	245	315	2 Nos.	2 Nos.	1 No.
12	VYS12D	370	320	390	4 Nos.	2 Nos.	1 No.
16	VYS16D	460	410	480	5 Nos.	2 Nos.	1 No.
18	VYS18D	495	445	515	6 Nos.	2 Nos.	1 No.

IP43 - Double Door - Metal Door



Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYS04D	225	175	245	1 No.	2 Nos.	1 No.
6	VYS06D	260	210	280	2 Nos.	2 Nos.	1 No.
8	VYS08D	295	245	315	2 Nos.	2 Nos.	1 No.
12	VYS12D	370	320	390	4 Nos.	2 Nos.	1 No.
16	VYS16D	460	410	480	5 Nos.	2 Nos.	1 No.
18	VYS18D	495	445	515	6 Nos.	2 Nos.	1 No.

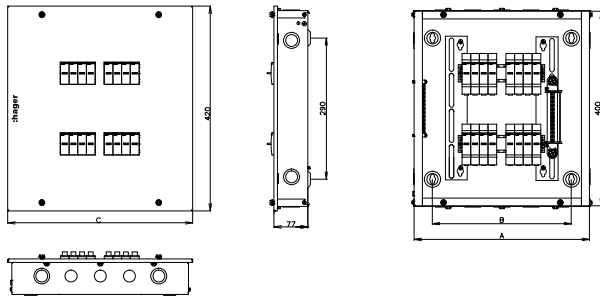
IP54 - Double Door - Metal Door



Way	Cat No.	A	B	C
4	VYS04P	225	275	245
6	VYS06P	260	310	280
8	VYS08P	295	345	315
12	VYS12P	370	410	390

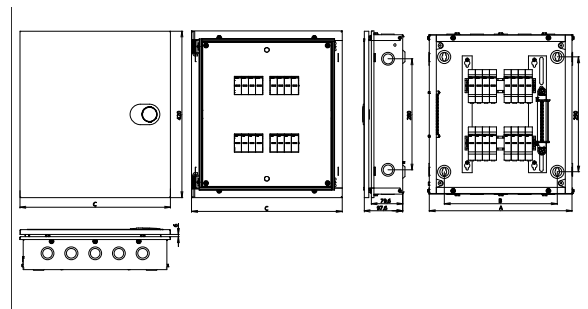
All dimensions are in mm

IP30 - Single Door (4M Incomer)



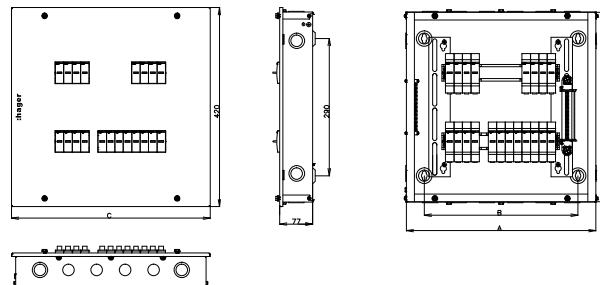
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYT04CD	360	285	380	3 Nos.	2 Nos.	4 Nos.
6	VYT06CD	400	325	420	4 Nos.	2 Nos.	4 Nos.

IP43 - Double Door (4M Incomer)



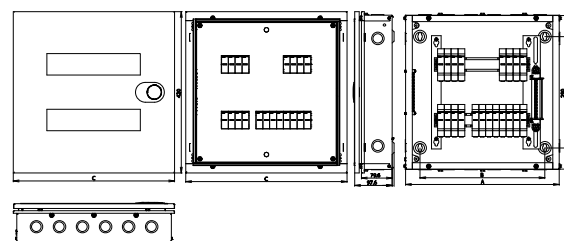
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYT04DD	360	285	380	3 Nos.	2 Nos.	4 Nos.
6	VYT06DD	400	325	420	4 Nos.	2 Nos.	4 Nos.

IP30 - Single Door



Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYT04CH	400	325	420	4 Nos.	2 Nos.	4 Nos.
6	VYT06CH	440	365	460	5 Nos.	2 Nos.	4 Nos.
8	VYT08CH	505	430	525	6 Nos.	2 Nos.	4 Nos.
12	VYT12CH	690	615	710	9 Nos.	2 Nos.	4 Nos.

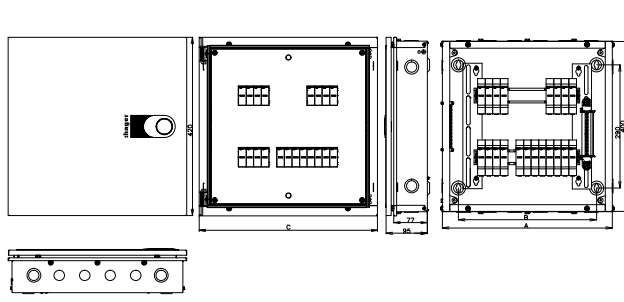
IP43 - Acrylic Door



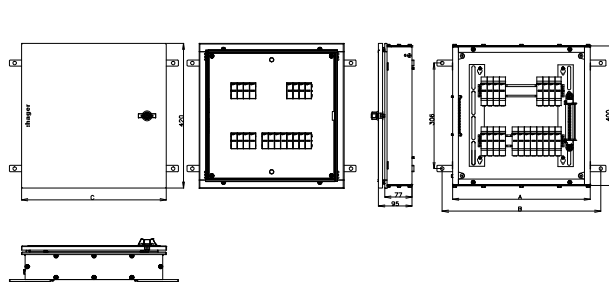
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYT04GH	400	325	420	4 Nos.	2 Nos.	4 Nos.
6	VYT06GH	440	365	460	5 Nos.	2 Nos.	4 Nos.
8	VYT08GH	505	430	525	6 Nos.	2 Nos.	4 Nos.

All dimensions are in mm

IP43 - Double Door



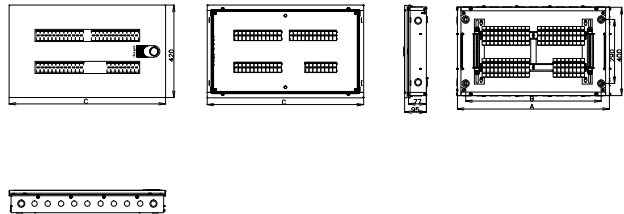
IP54 - Double Door - Metal Door



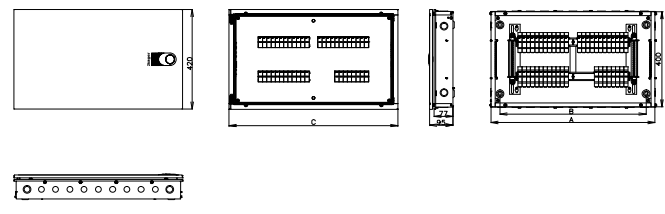
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYT04DH	400	325	420	4 Nos.	2 Nos.	4 Nos.
6	VYT06DH	440	365	460	5 Nos.	2 Nos.	4 Nos.
8	VYT08DH	505	430	525	6 Nos.	2 Nos.	4 Nos.

Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYT04PH	400	460	420			
6	VYT06PH	440	500	460			
8	VYT08PH	505	565	525			

IP43 - Acrylic Door - 12 & 16 way



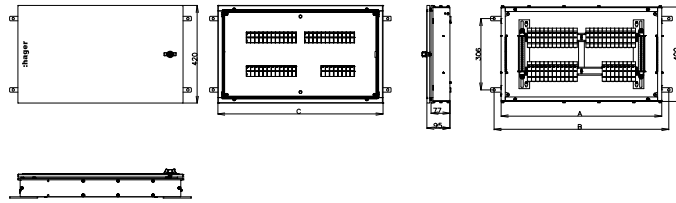
IP43 - Double Door - 12 & 16 way



Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
12	VYT12GH	690	615	710	9 Nos.	2 Nos.	4 Nos.
16	VYT16GH	835	755	855	5 Nos.	2 Nos.	4 Nos.

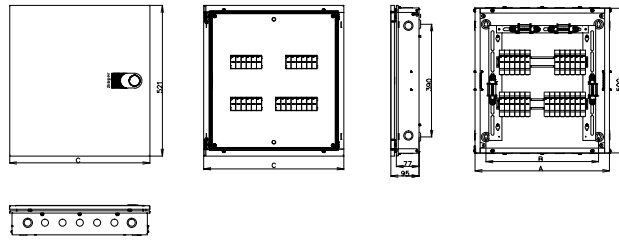
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
12	VYT12DH	690	615	710	9 Nos.	2 Nos.	4 Nos.
16	VYT16DH	835	755	855	11 Nos.	2 Nos.	4 Nos.

IP54 TPN 12&16 way DB

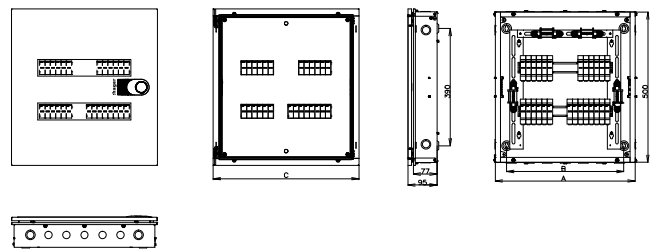


Way	Cat No.	A	B	C
12	VYT12PH	690	750	710

IP43 - Double Door



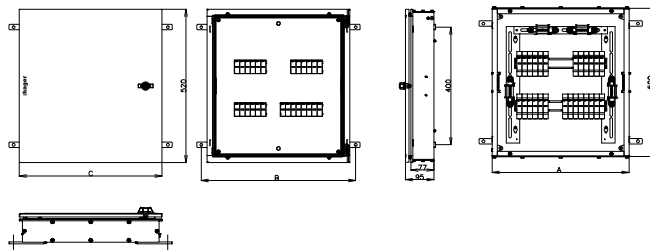
IP43 - Acrylic Door



Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25 / 32 K'out	25 / 32 K'out
4	VYH04DH	465	390	485	5 Nos.	2 Nos.	4 Nos.
6	VYH06DH	500	425	520	6 Nos.	2 Nos.	4 Nos.
8	VYH08DH	570	495	590	7 Nos.	2 Nos.	4 Nos.
12	VYH12DH	760	685	780	10 Nos.	2 Nos.	4 Nos.

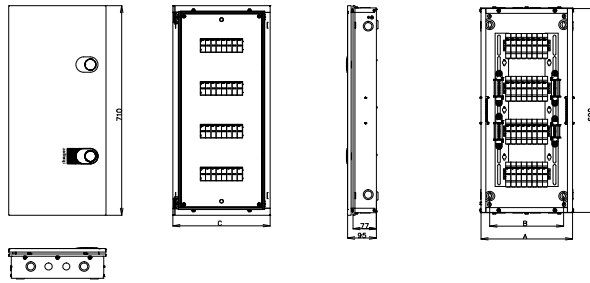
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYH04GH	465	390	485	5 Nos.	2 Nos.	4 Nos.
6	VYH06GH	500	425	520	6 Nos.	2 Nos.	4 Nos.
8	VYH08GH	570	495	590	7 Nos.	2 Nos.	4 Nos.
12	VYH12GH	760	685	780	10 Nos.	2 Nos.	4 Nos.

IP54 - Double Door - Metal Door

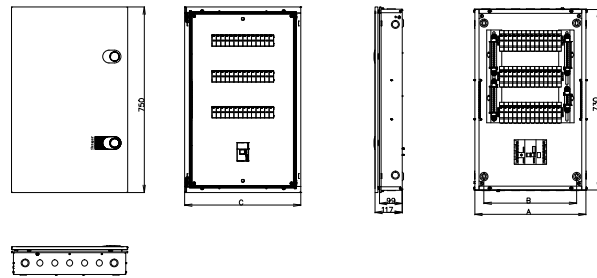


Way	Cat No.	A	B	C
4	VYH04PH	465	525	485
6	VYH06PH	500	560	520
8	VYH08PH	570	630	590
12	VYH12PH	760	820	780

IP43 - Double Door



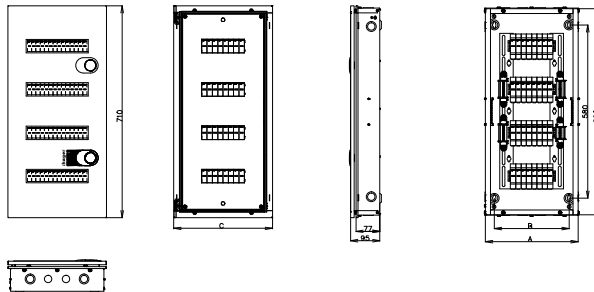
IP54 - Double Door



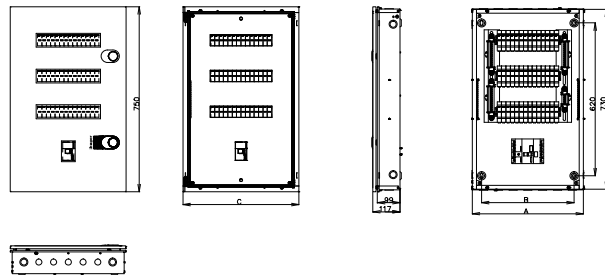
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
6+2	VYP06DH	310	250	330	2 Nos.	2 Nos.	4 Nos.
8+2	VYP08DH	365	305	385	3 Nos.	2 Nos.	4 Nos.
10+2	VYP10DH	430	370	450	4 Nos.	2 Nos.	4 Nos.
12+2	VYP12DH	450	390	470	5 Nos.	2 Nos.	4 Nos.
16+2	VYP16DH	550	490	570	6 Nos.	2 Nos.	4 Nos.

Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
12+2	VYP12DM	450	375	470	5 Nos.	2 Nos.	4 Nos.

IP43 - Double Door - Glazed Door



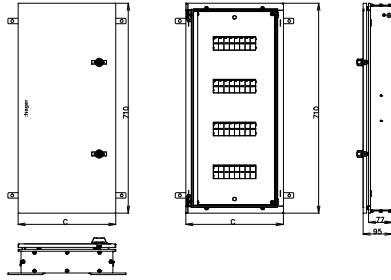
IP43 - Double Door - 160 MCCB



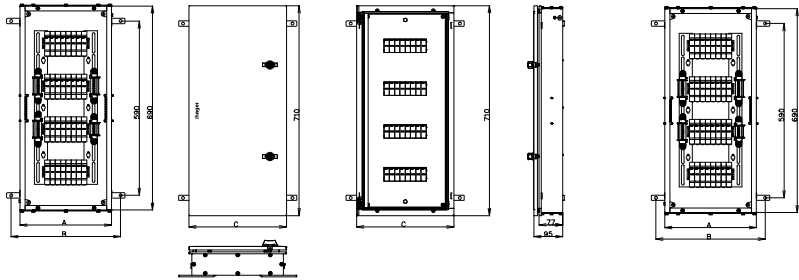
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
6	VYP06GH	310	250	330	2 Nos.	2 Nos.	4 Nos.
8	VYP08GH	365	305	385	3 Nos.	2 Nos.	4 Nos.
10	VYP10GH	430	370	450	4 Nos.	2 Nos.	4 Nos.
12	VYP12GH	450	390	470	5 Nos.	2 Nos.	4 Nos.
16	VYP16GH	550	490	570	6 Nos.	2 Nos.	4 Nos.

Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
12+2	VYP12GM	450	375	470	5 Nos.	2 Nos.	4 Nos.

IP54 Tier PPI DB



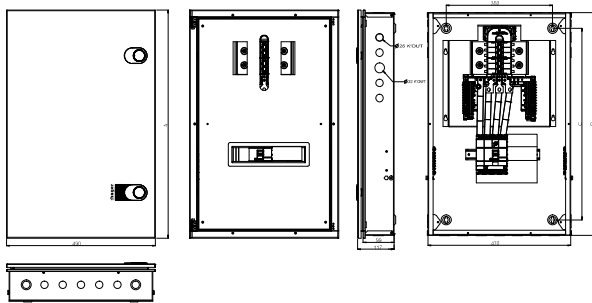
IP54 Tier PPI DB 160 MCCB



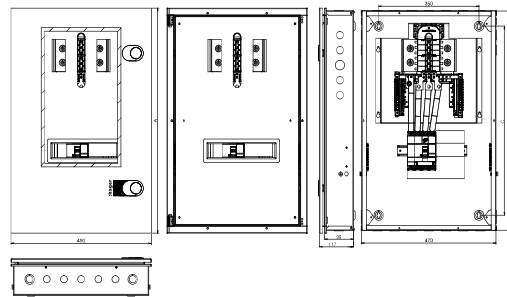
Way	Cat No.	A	B	C
6+2	VYP06PH	310	370	330
8+2	VYP08PH	365	425	385
12+2	VYP12PH	450	510	470

Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
12+2	VYP12PM	450	510	470	5 Nos.	2 Nos.	4 Nos.

IP43 - 160A MCCB Double Door



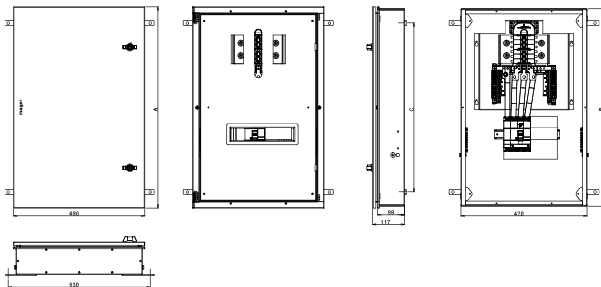
IP43 - 160A MCCB Acrylic Door



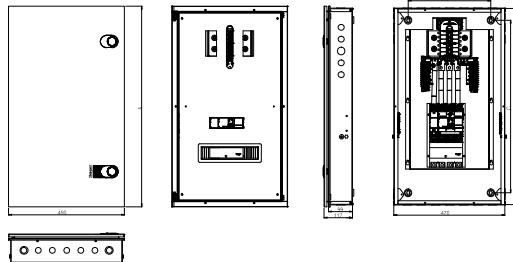
Way	Cat No.	A	B	C	Top Bottom		Both Side	
					25 K'out	32 K'out	25 K'out	32 K'out
4	VYV04DM	750	730	630	5 Nos.	2 Nos.	8 Nos.	2 Nos.
6	VYV06DM	784	784	684	5 Nos.	2 Nos.	8 Nos.	2 Nos.
8	VYV08DM	858	838	738	5 Nos.	2 Nos.	8 Nos.	2 Nos.
12	VYV12DM	946	816	907	5 Nos.	2 Nos.	8 Nos.	2 Nos.
16	VYV16DM	1054	924	1069	5 Nos.	2 Nos.	8 Nos.	2 Nos.

Way	Cat No.	A	B	C	Top Bottom		Both Side	
					25 K'out	32 K'out	25 K'out	32 K'out
4	VYV04GM	750	730	630	5 Nos.	2 Nos.	8 Nos.	2 Nos.
6	VYV06GM	804	784	684	5 Nos.	2 Nos.	8 Nos.	2 Nos.
8	VYV08GM	858	838	738	5 Nos.	2 Nos.	8 Nos.	2 Nos.
12	VYV12GM	966	946	846	5 Nos.	2 Nos.	8 Nos.	2 Nos.
16	VYV16GM	1074	1054	954	5 Nos.	2 Nos.	8 Nos.	2 Nos.

IP54 - 160A MCCB Double Door



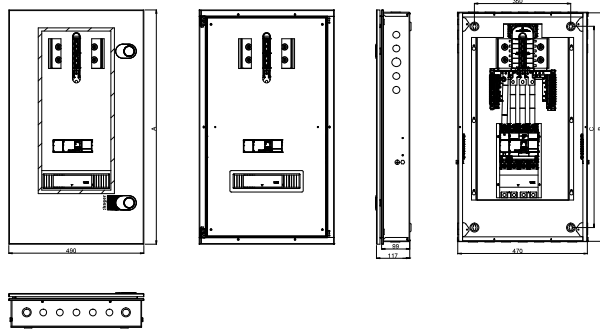
IP43 - 250A MCCB Double Door



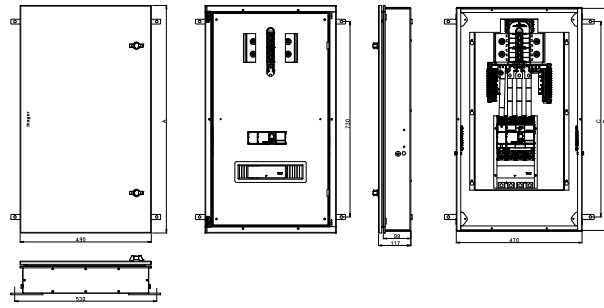
Way	Cat No.	A	B	C
4	VYV04PM	750	730	630
6	VYV06PM	804	784	684
8	VYV08PM	858	838	738
12	VYV12PM	966	946	846

Way	Cat No.	A	B	C	Top Bottom		Both Side	
					25 K'out	32 K'out	25 K'out	32 K'out
4	VYV04DM2	850	830	730	5 Nos.	2 Nos.	8 Nos.	2 Nos.
6	VYV06DM2	904	884	784	5 Nos.	2 Nos.	8 Nos.	2 Nos.
8	VYV08DM2	958	938	838	5 Nos.	2 Nos.	8 Nos.	2 Nos.
12	VYV12DM2	1066	1046	946	5 Nos.	2 Nos.	8 Nos.	2 Nos.
16	VYV16DM2	1174	1154	1054	5 Nos.	2 Nos.	8 Nos.	2 Nos.

IP43 - 250A MCCB Acrylic Door



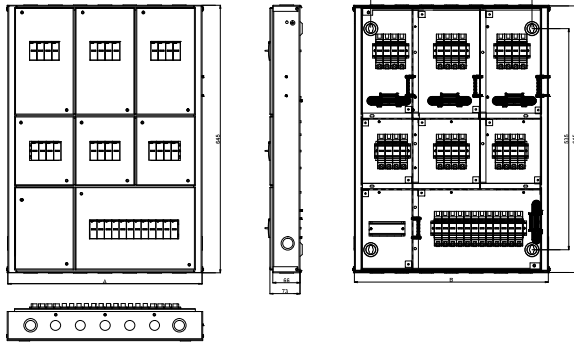
IP54 - 250A MCCB Metal Door



Way	Cat No.	A	B	C	Top Bottom		Both Side	
					25 K'out	32 K'out	25 K'out	32 K'out
4	VYV04GM2	850	830	730	5 Nos.	2 Nos.	8 Nos.	2 Nos.
6	VYV06GM2	904	884	784	5 Nos.	2 Nos.	8 Nos.	2 Nos.
8	VYV08GM2	958	938	838	5 Nos.	2 Nos.	8 Nos.	2 Nos.
12	VYV12GM2	1066	1046	946	5 Nos.	2 Nos.	8 Nos.	2 Nos.
16	VYV16GM2	1174	1154	1054	5 Nos.	2 Nos.	8 Nos.	2 Nos.

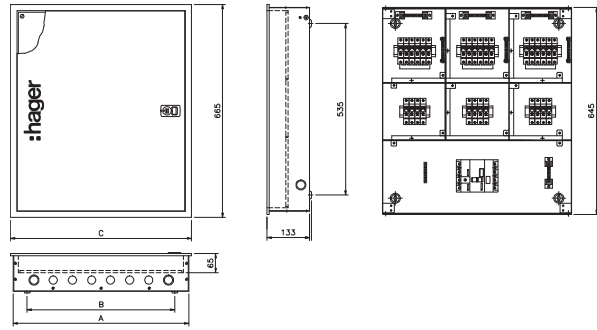
Way	Cat No.	A	B	C
4	VYV04PM2	850	830	730
6	VYV06PM2	904	884	784
8	VYV08PM2	958	938	838
12	VYV12PM2	1066	1046	946

IP30 - Single Door



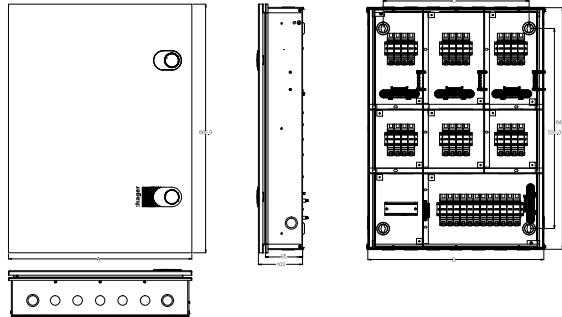
Way	Cat No.	A	B	Top Bottom		Both Side
				25 K'out	25/32 K'out	25/32 K'out
4	VYG04CL	470	390	5 Nos.	2 Nos.	2 No.
6	VYG06CL	578	498	7 Nos.	2 Nos.	2 No.
8	VYG08CL	686	606	9 Nos.	2 Nos.	2 No.
12	VYG12CL	902	822	13 Nos.	2 Nos.	2 No.

IP42 - Double Door - MCCB Incomer



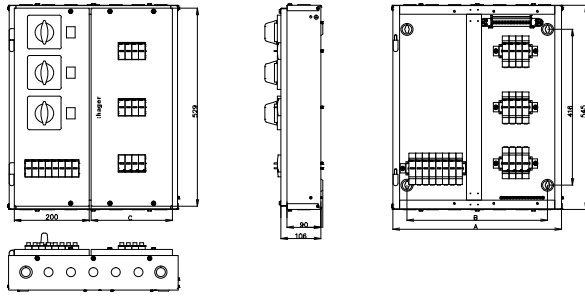
Way	Cat No.	A	B	C	Door	Top Bottom		
						25 K'out	25/32 K'out	25/32 K'out
4	VYG04DM	470	395	490	One Door	4 Nos.	2 Nos.	1 No.
6	VYG06DM	578	503	598	One Door	6 Nos.	2 Nos.	1 No.
8	VYG08DM	686	611	706	Two Door	8 Nos.	2 Nos.	1 No.
12	VYG12DM	902	827	922	Two Door	11 Nos.	2 Nos.	1 No.

IP42 - Double Door

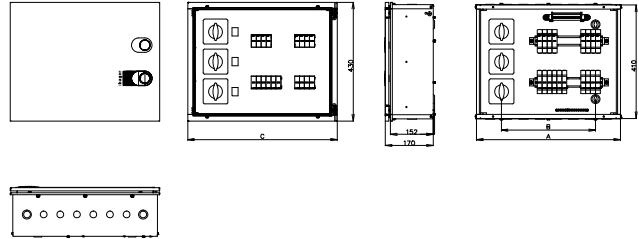


Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
4	VYG04DL	490	470	390	5 Nos.	2 Nos.	2 No.
6	VYG06DL	598	578	498	7 Nos.	2 Nos.	2 No.
8	VYG08DL	706	686	606	9 Nos.	2 Nos.	2 No.
12	VYG12DL	922	902	822	13 Nos.	2 Nos.	2 No.

IP30 - Single Door



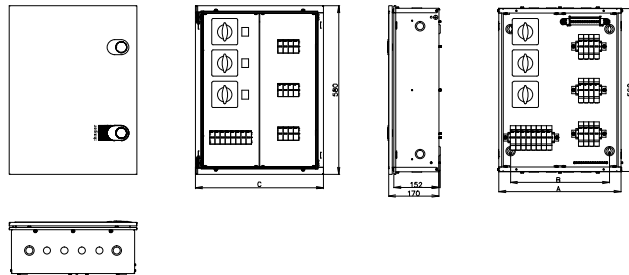
IP42 - Double Door



Way	Cat No.	A	B	C	Top Bottom	
					25 K'out	25/32 K'out
4	VYC04CH	450	375	217	5 Nos.	2 Nos.
6	VYC06CH	485	410	252	5 Nos.	2 Nos.
8	VYC08CH	560	485	327	5 Nos.	2 Nos.
12	VYC12CH	700	625	467	6 Nos.	2 Nos.

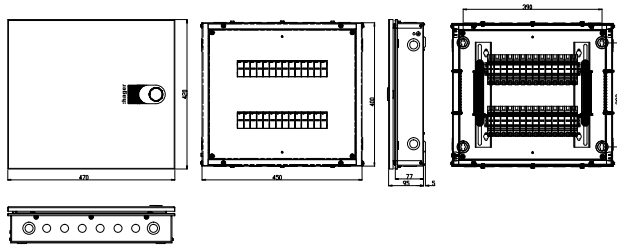
Way	Cat No.	A	B	C	Top Bottom	
					25 K'out	32 K'out
4	VYC04DF	520	340	540	6 Nos.	2 Nos.

IP42 - Double Door - Phase Selector DB



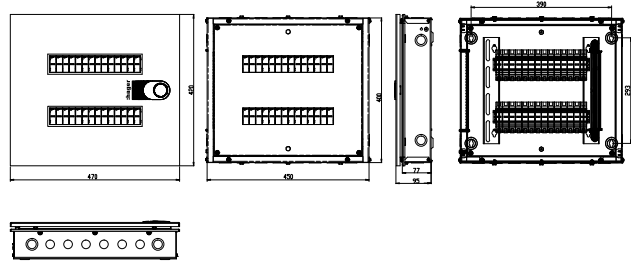
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	
4	VYC04DH	420	340	440	4 Nos.	2 Nos.	4 Nos.
6	VYC06DH	455	375	475	5 Nos.	2 Nos.	4 Nos.
8	VYC08DH	490	410	510	5 Nos.	2 Nos.	4 Nos.
12	VYC12DH	560	480	580	6 Nos.	2 Nos.	4 Nos.

IP43 - Double Door - 2 Tier DB



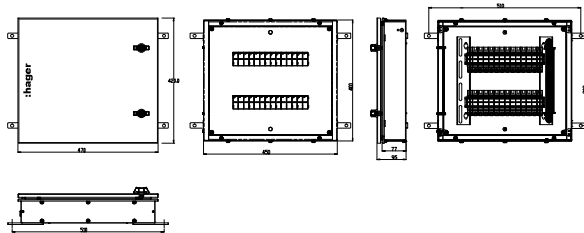
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
14	VYF214D	450	375	465	5 Nos.	2 Nos.	2 Nos.

IP43 - Double Door - Acrylic Door - 2 Tier DB



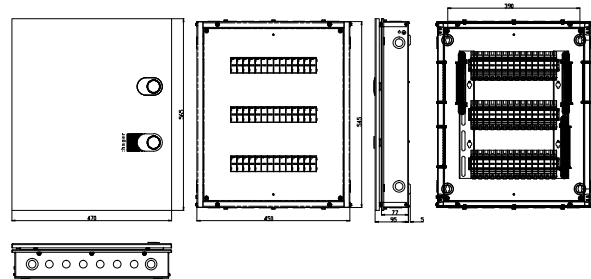
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
14	VYF214G	450	375	465	5 Nos.	2 Nos.	2 Nos.

IP54 - Double Door - 2 Tier DB



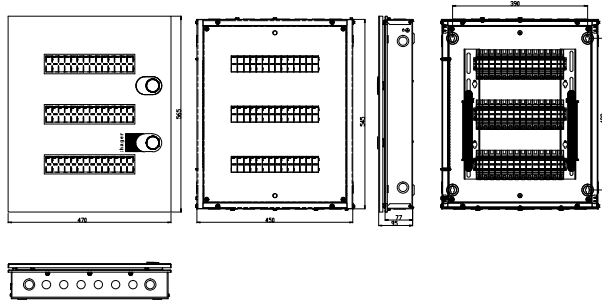
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
14	VYF214P	450	510	465	5 Nos.	2 Nos.	2 Nos.

IP43 - Double Door - 3 Tier DB



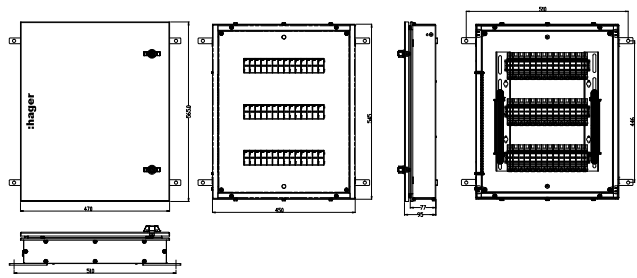
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
14	VYF314D	450	375	465	5 Nos.	2 Nos.	2 Nos.

IP43 - Double Door - Acrylic Door - 3 Tier DB



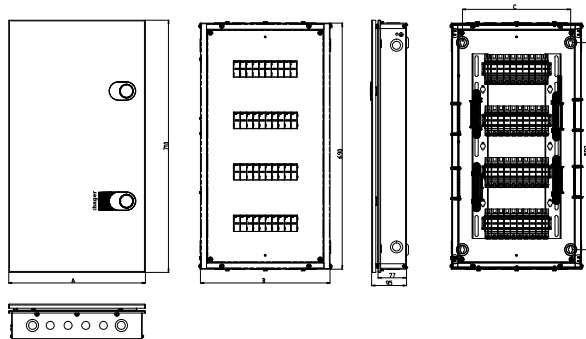
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
14	VYF314G	450	375	470	5 Nos.	2 Nos.	2 Nos.

IP54 - Double Door - 3 Tier DB



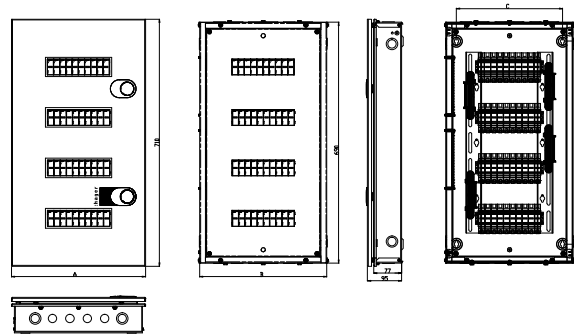
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
14	VYF314P	450	510	465	5 Nos.	2 Nos.	2 Nos.

IP43 - Double Door - 4 Tier DB



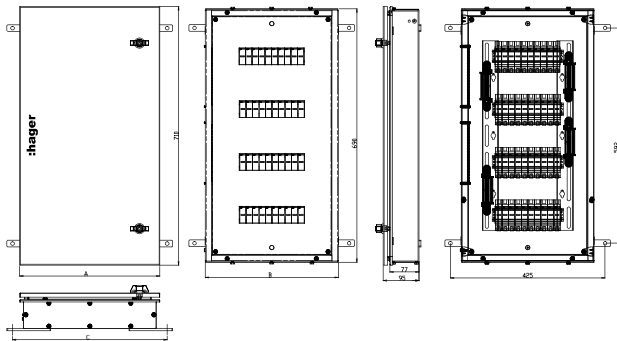
Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
10	VYF410D	385	365	305	4 Nos.	2 Nos.	4 Nos.
14	VYF414D	470	450	390	6 Nos.	2 Nos.	4 Nos.
16	VYF416D	520	500	440	7 Nos.	2 Nos.	4 Nos.

IP43 - Double Door - Acrylic Door - 4 Tier DB



Way	Cat No.	A	B	C	Top Bottom		Both Side
					25 K'out	25/32 K'out	25/32 K'out
10	VYF410G	385	365	305	4 Nos.	2 Nos.	4 Nos.
14	VYF414G	470	450	390	6 Nos.	2 Nos.	4 Nos.
16	VYF416G	520	500	440	7 Nos.	2 Nos.	4 Nos.

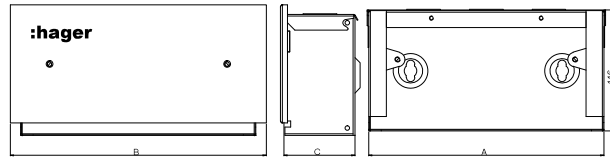
IP54 - Double Door - 4 Tier DB



Way	Cat No.	A	B	C
10	VYF410P	385	365	425
14	VYF414P	470	450	510
16	VYF416P	520	500	560

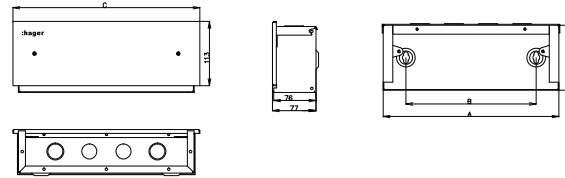
For Double Door DB

IP30 - Cable End Box



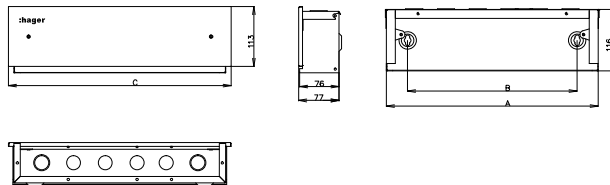
Cat No.	A	B	C
VYS04E	225	245	68
VYS06E	260	280	68
VYS08E	295	315	68
VYS12E	370	390	68
VYS16E	460	480	68
VYS18E	495	515	68

IP30 - Cable End Box



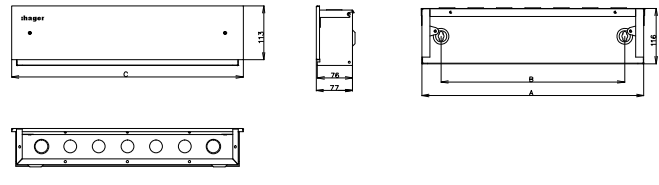
Cat No.	A	B	C
VYF414E	450	370	470
VYF416E	500	420	520

IP30 - Cable End Box



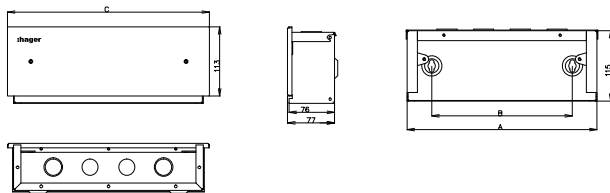
Cat No.	A	B	C
VYT04E	400	320	420
VYT06E	440	360	460
VYT08E	505	425	525
VYT12E	690	610	710
VYT16E	835	755	710

IP30 - Cable End Box



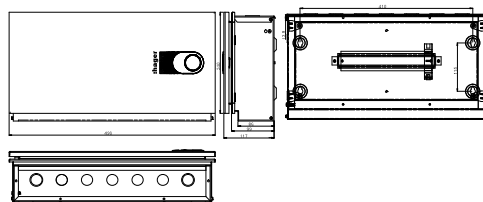
Cat No.	A	B	C
VYH04E	465	385	485
VYH06E	500	420	520
VYH08E	570	490	590
VYH12E	760	680	780

IP30 - Cable End Box



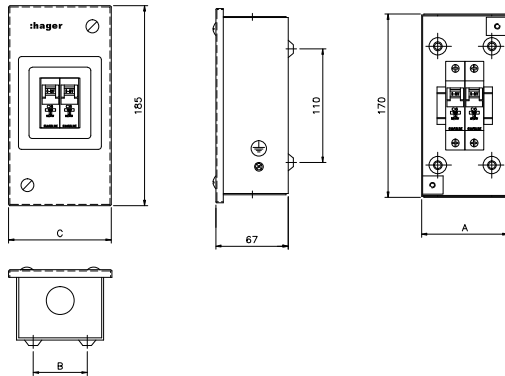
Cat No.	A	B	C
VYP04E	310	230	330
VYP08E	365	285	385
VYP10E	430	350	450
VYP12E	450	370	470

IP30 - Cable End Box



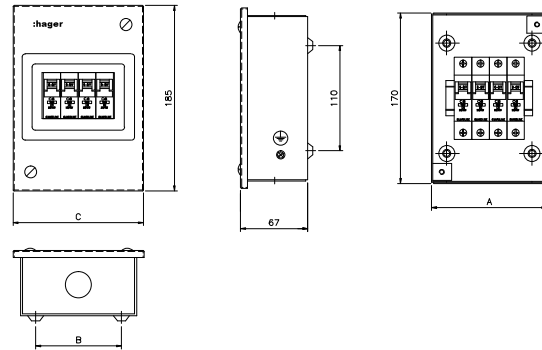
Cat No.	A	B	C
VYV00E	310	230	330

IP30 2P Enclosure DB



Way	Cat No.	A	B	C	Top Bottom 25 K'out
2	VYM02C	85	40	100	1 Nos.

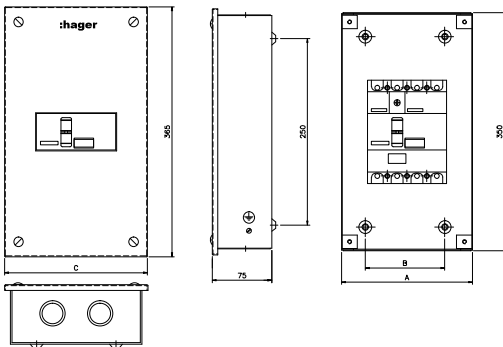
IP30 4P, 6P, 8P Enclosure DB



Way	Cat No.	A	B	C	Top Bottom 25 K'out
4	VYM04C	120	75	135	1 Nos.
6	VYM06C	155	110	170	2 Nos.
8	VYM08C	190	155	205	3 Nos.

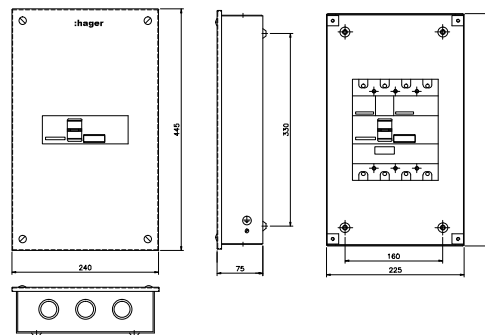
novello⁺
MCCB Enclosures

IP30 - 160A MCCB Enclosure



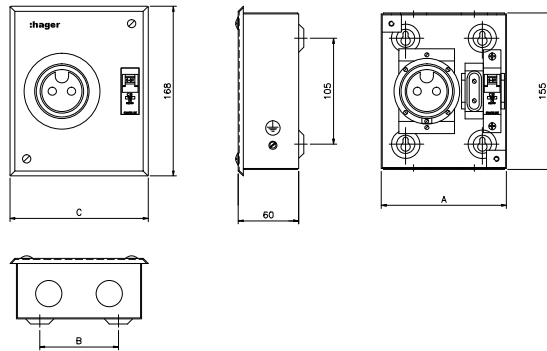
Way	Cat No.	A	B	C	Top Bottom 25 / 32 K'out
2	VYM160HM	165	100	180	2 Nos.

IP30 - 250A MCCB Enclosure



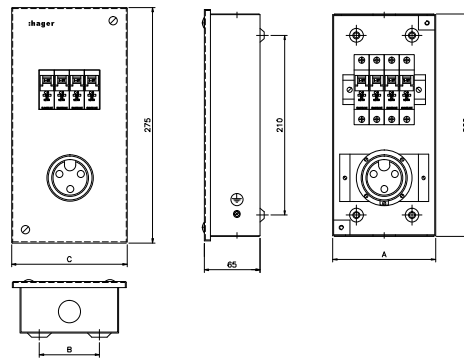
Way	Cat No.	A	B	C	Top Bottom 25 / 32 K'out
2	VYM250HM	225	160	240	3 Nos.

10&20A Plug & Socket DB



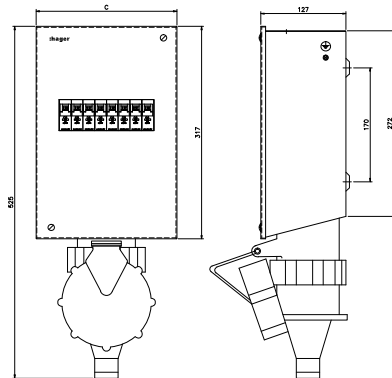
Way	Cat No.	A	B	C	Top Bottom
2	VYA110C / VYA120C / VYA220C	124	78	137	25 K'out 2 Nos.

20&30A TP P&S with FP MCB DB



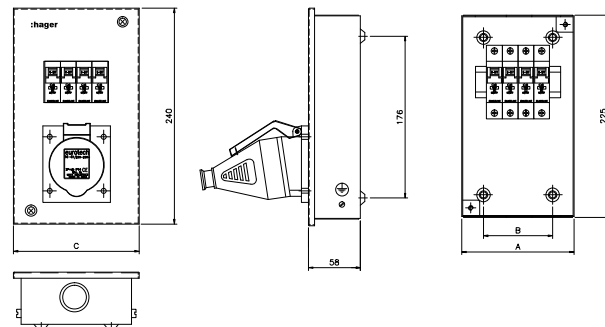
Way	Cat No.	A	B	C	Top Bottom
2	VYA420C / VYA432C	120	85	135	25 K'out 1 Nos.

63A 5 PIN P&S with 8P MCB DB



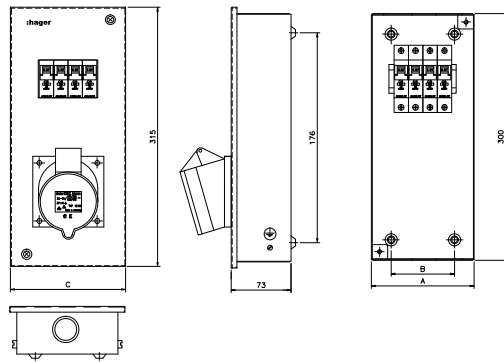
Way	Cat No.	A	B	C	Top Bottom
2	VYA863C	200	77	210	25/32 K'out 2 Nos.

16 3P P&S with FP MCB DB



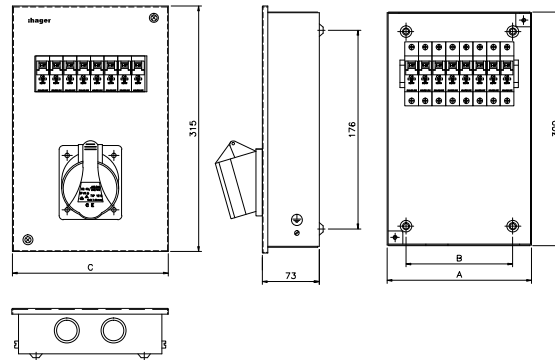
Way	Cat No.	A	B	C	Top Bottom
2	VYB416C	125	80	140	25 / 32 K'out 1 Nos.

32A 3P P&S with FP MCB DB



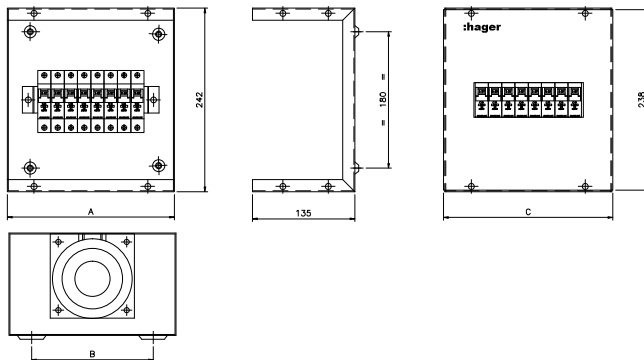
Way	Cat No.	A	B	C	Top Bottom
2	VYB432C	125	80	140	25 K'out 1 Nos.

32A 5P P&S with 8P MCB DB

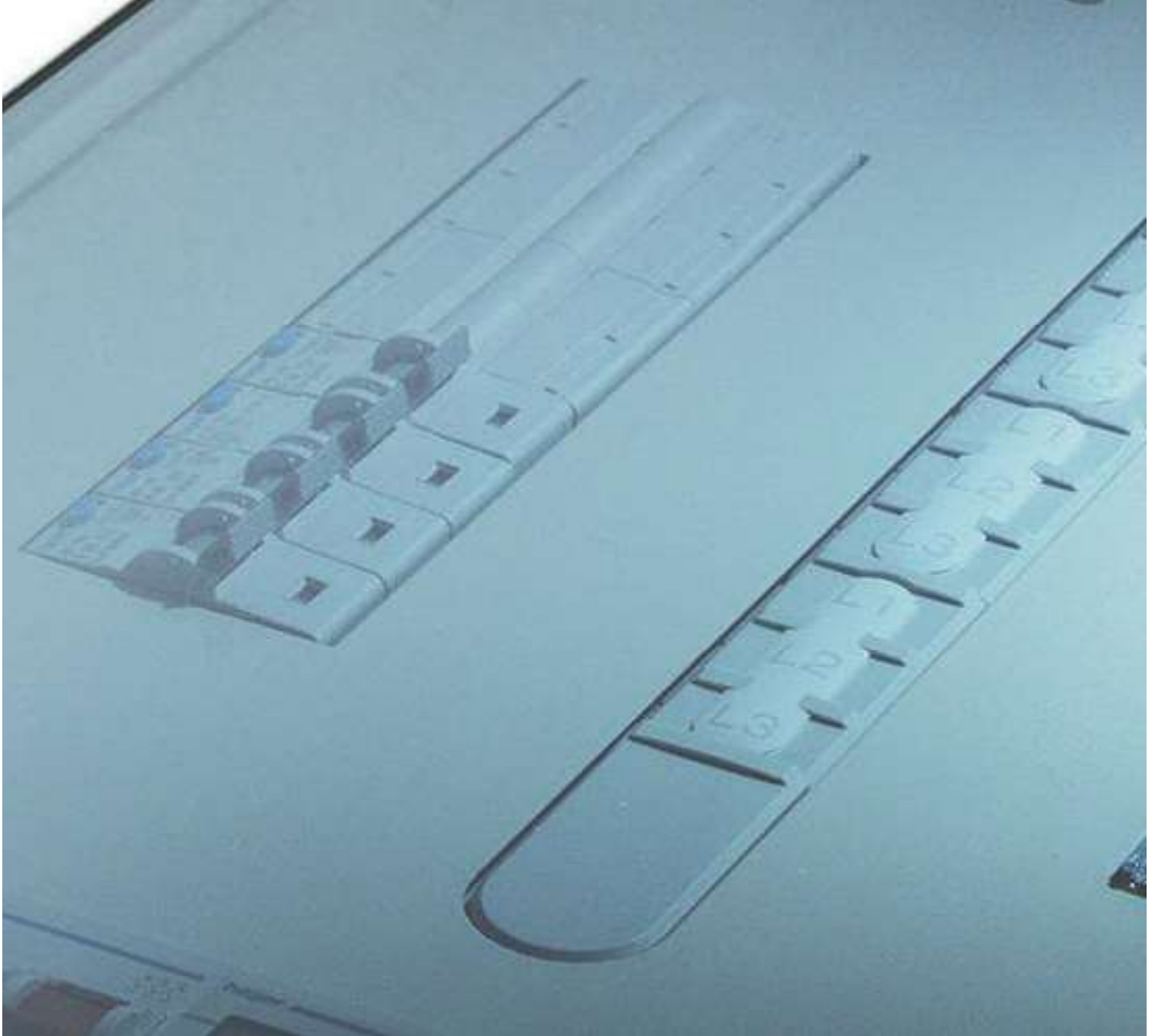


Way	Cat No.	A	B	C	Top Bottom
2	VYB832C	185	110	200	25 / 32 K'out 2 Nos.

63A 5P P&S with 8P MCB DB

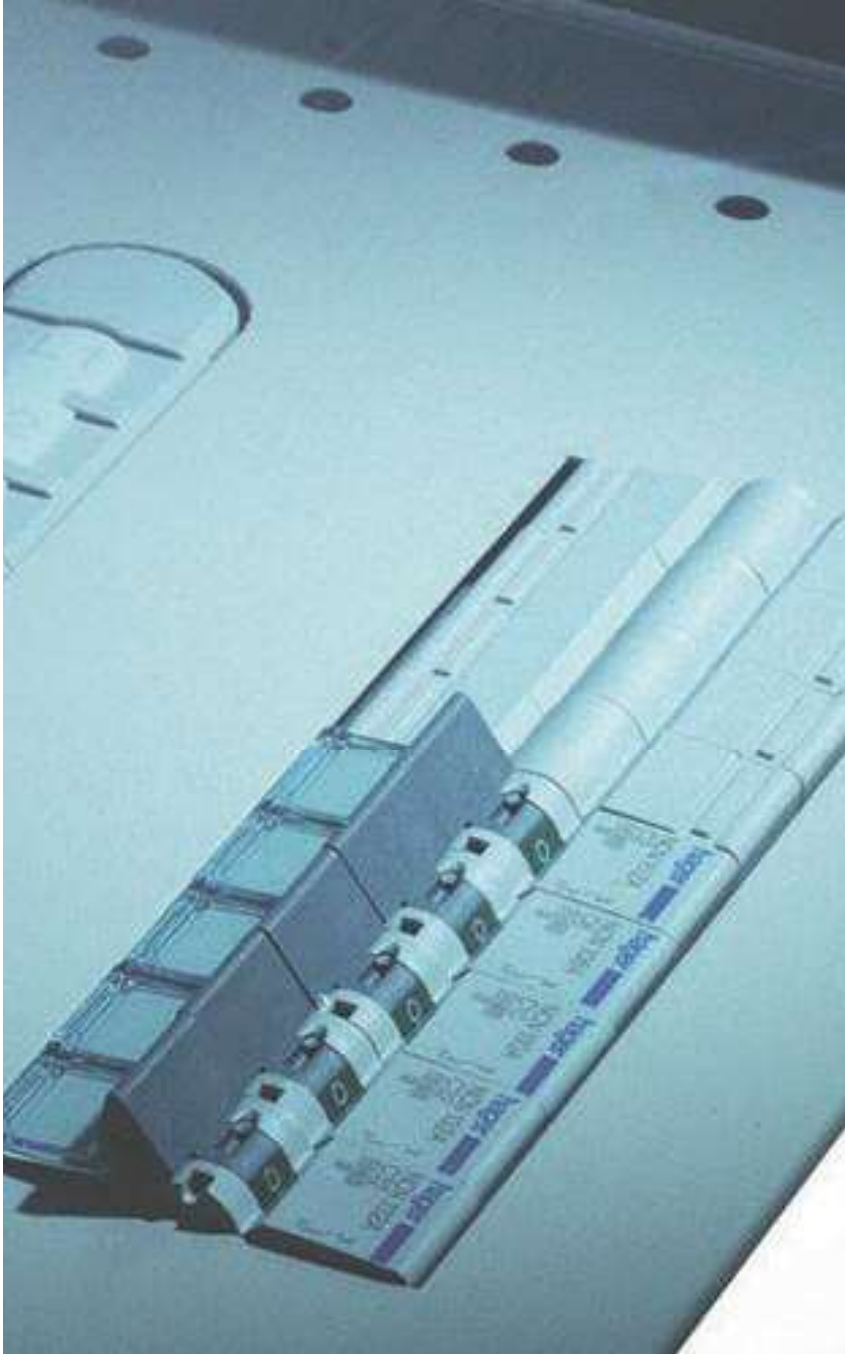


Way	Cat No.	A	B	C	Top Bottom
2	VYB863C	220	160	223	25 / 32 K'out 1 Nos.



VTPN distribution boards new design busbar

- Enhanced safety for a completely secure installation
- Certified for fault withstand
- Easy to install
- Exceptional aesthetics



Advantages :

1

ASTA certified copper busbar
rated short circuit withstand for
busbars: 20kA at 415V for 0.2 secs

2

Phase identification
L1, L2, L3 in mouldings visible
through front covers

3

**Flexibility to have Incomer
neutral**
connection either left or right



The plus :



**Shrouded
Transparent IP2X
neutral terminal**
with interconnection
between N-links



**Snap fit designed
Incomer terminal**
shroud avoids touch
with live parts

novello⁺ 250A / 400A / 630A / 800A panel board system

125A / 250A MCCB outgoing



ASTA certified
copper busbar

Advantages for you :

- Professionally designed BS / IEC type tested factory assembled system
- Insulated bus bar system
- Powder coating rust proof finish
- More cabling space

Technical data :

- Conforms to BS EN60439-1 / IEC 60439-1
- Sheet steel with Epoxy powder coating in RAL 9002
- Ingress protection IP41
- Accessories like Key lock, Metering box, Cable box etc.

Expert tips

1



ASTA certified insulated tinned copper busbar assembly

3



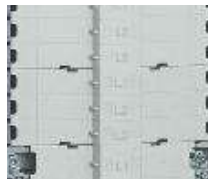
Earth and neutral bars positioned for easier cabling

2



Optimal cabling space

4



Ease of phase identification
L1, L2, L3 mouldings show through when the front cover is fitted. Textured surface on busbar assembly allows contractor to write circuit identification.

Standards:

- BS EN 60439 -1
IEC 60439-1
- Suitable for MCCBs & isolating switches incomers.
- Suitable for 3P MCCB incomer & 3P MCCB outgoing

ASTA certified insulated tinned copper busbar assembly:

250A - Rated short circuit withstand capacity for busbar 25kA at 415V for 0.3 sec.

400A - Rated short circuit withstand capacity for busbar 35kA at 415V for 1 sec.

630A / 800A - Rated short circuit withstand capacity for busbar 40kA at 415V for 0.3 sec.

- Sheet steel with epoxy powder coating RAL 9002
- IP41
- Accessories like key lock, Metering box, Cable End Box.



JN2B0008S16



JN4B0008S16



JN8B0008S16

Description	No. of ways 125A	Catalogue No.
250A panel board system	4 way	JN2B00004S16
3P, 250A (x250/ h250) MCCB incoming * and	6 way	JN2B00006S16
3P, 125A (x160 frame size) MCCB outgoings	8 way	JN2B00008S16
	10 way	JN2B00010S16
	12 way	JN2B00012S16
	16 way	JN2B00016S16

400A panel board system	4 way	JN4B00004S16
up to 3P, 400A (h400 frame) MCCB incoming #	6 way	JN4B00006S16
	8 way	JN4B00008S16
up to 3P, 125A (x160 frame size) MCCB outgoings	10 way	JN4B00010S16
	12 way	JN4B00012S16
	16 way	JN4B00016S16

Description 250A	No. of ways 125A	No. of ways No.	Catalogue
630A/ 800A panel board system	/	4 way	JN8B00004S16
up to 3P, 630A(h630 frame)/ 800A MCCB (h1000 frame) incoming ^	/	6 way	JN8B00006S16
	/	8 way	JN8B00008S16
	/	10 way	JN8B00010S16
up to 3P, 125A (x160) MCCB outgoings	/	12 way	JN8B00012S16
	/	16 way	JN8B00016S16

630A/ 800A panel board system	2 way	2 way	JN8B00202S16
up to 3P, 630A (h630 frame)/ 800A MCCB (h1000 frame) incoming ^	2 way	4 way	JN8B00204S16
	2 way	6 way	JN8B00206S16
	2 way	8 way	JN8B00208S16
up to 3P, 250A (x250 frame size) MCCB outgoings and	2 way	10 way	JN8B00210S16
up to 3P, 125A (x160 frame size) MCCB outgoings	2 way	14 way	JN8B00214S16

Note: Link kits are not supplied with standard enclosures, the same to be ordered separately

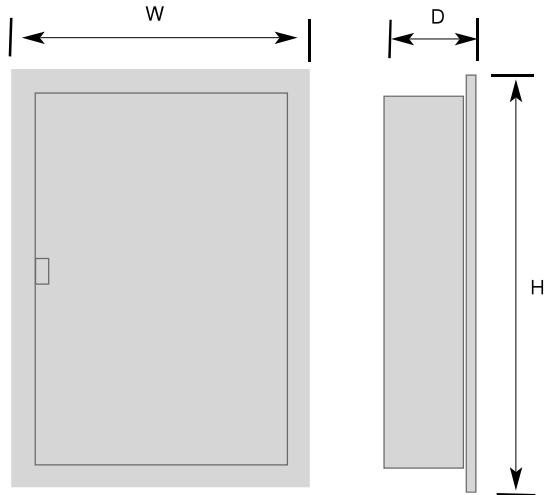
***Incomer suitable for 3P h250 frame thermal magnetic MCCB**

#Incomer suitable for 3P h400 frame thermal magnetic MCCB

^Incomer suitable for 3P h630 / h1000 frame thermal magnetic MCCB

Accessories	Catalogue No.
Incomer kits (Includes mounting plates for MCCB)	
250A 3P MCCB incomer kit	JN2L2503MH
400A 3P MCCB incomer kit	JN4L4003MH
630A 3P MCCB incomer kit	JN8L6303MH
800A 3P MCCB incomer kit	JN8L8003MH
Key lock for distribution boards	JK1XKLS
250A Incoming, 125A Outgoing	
Cable End Box	VYD00E2
400A Incoming, 125A Outgoing	
Cable End Box	VYD00E4
630A / 800A Incoming, 125A / 250A Outgoing	
Cable End Box	VYD00E6
250A Metering box	
Hinged door Metering Box*	VYD00M2
400A Metering box	
Hinged door Metering Box*	VYD00M4
630A / 800A Metering box	
Hinged door Metering Box*	VYD00M6

*Metering box are excluding accessories



250A

Reference			
Surface mounted	H	W	D
JN2B00002S16	700	615	160
JN2B00004S16	775	615	160
JN2B00006S16	855	615	160
JN2B00008S16	925	615	160
JN2B00010S16	1000	615	160
JN2B00012S16	1115	615	160
JN2B00016S16	1375	615	160

400A

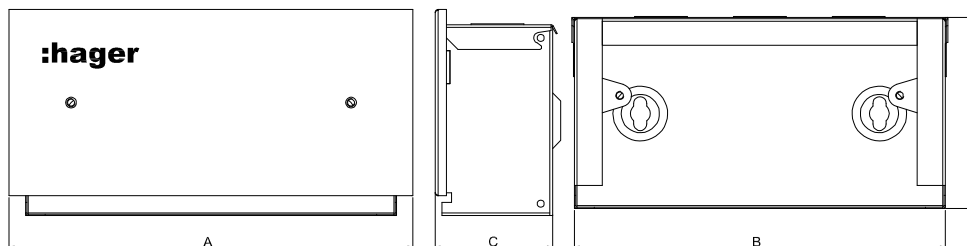
Reference			
Surface mounted	H	W	D
JN4B00004S16	930	690	200
JN4B00006S16	1005	690	200
JN4B00008S16	1080	690	200
JN4B00010S16	1230	690	200
JN4B00012S16	1380	690	200

630A / 800A

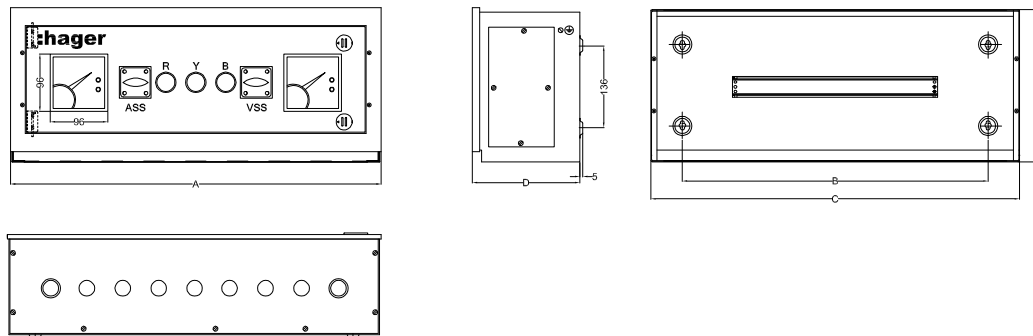
Reference			
Surface mounted	H	W	D
JN8B00004S16	1035	846	200
JN8B00006S16	1110	846	200
JN8B00008S16	1215	846	200
JN8B00010S16	1320	846	200
JN8B00012S16	1410	846	200
JN8B00016S16	1620	846	200

630A / 800A

Reference			
Surface mounted	H	W	D
JN8B00400S16	1095	846	200
JN8B00600S16	1200	846	200
JN8B00800S16	1305	846	200
JN8B01000S16	1410	846	200
JN8B01200S16	1515	846	200
JN8B01600S16	1725	846	200



	A	B	C
CEB 250A	615	609	160
CEB 400A	690	684	200
CEB 630A / 800A	846	840	200



	A	B	C	D
Metering box* 250A	615	510	609	160
Metering box* 400A	690	580	684	200
Metering box* 630A / 800A	846	736	840	200

*Metering box are excluding accessories

Enclosures

easier, safer and faster
installations

golf range offers compact, sleek and light weight plastic enclosures for mounting of modular devices in residential & commercial applications. Golf enclosures are made up of insulated engineering plastic material in RAL 9010 color to match contemporary interiors of modern buildings. Vector range of weather proof enclosures (IP65) answers the need of electrical distribution in humid and dusty environments. These enclosures are equipped with special gasket to maintain high ingress protection (IP) to protect modular devices from harmful dust and moisture.



golf enclosures	58
<hr/>	
vector enclosures	64
<hr/>	
Busbars and terminals	67