Small enclosure golf VS

The enclosure for surface mounting installation

When building or renovating residential buildings, compact solutions are often required for electrical installations. The golf VS small enclosure is particularly suitable thanks to its ease of mounting on walls.

The small enclosure is easily and swiftly mounted and offers space for a large number of modular devices. Thanks to a patented covenient cable management system, cables can be laid safely and swiftly.



Your benefits

- Easy installation of the surface-mounted enclosure can be turned through 180°
- Sure 6-point fixture with 2 keyholes arranged in the centre
- Optimised pipe and trunking entries
- 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 mangement system
- Unbreakable door hinges
- Same door for VS surface-mounted version and VF flush mounted version

Characteristics

- Surface mounted
- Assembly of devces up to 63A
- Ingress protection IP30 (without door), IP40 (with door)
- Isolation class II, double insulation
- Impact resistance IK07

Expert tins

1



Convenient cable management

Clean and easy wiring thanks to patented, integrated fixation for cable clips and cable ties. 5



Easily-accessible DIN rail mounting saves time and effort

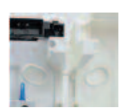
DIN rail can be swiftly mounteded using the keyhole on the side. The screwed fixture is outside the modular device area provding easy access.

2



Snap-in PE/N terminal strips

Quick Connect or brass terminal strips can be easily mounted by simply snapping into the wall sleeve. 6



Vertical and horizontal connecting of the enclosures

Connecting pieces permits safe, vertical and horizontal connection of the enclosures.

3



Self-explanatory graphics in the wall box

All product features are explained by integrated graphics in the wall box.

7



Swift and safe cover fixing with 1/4 turn

Position the cover and turn the screw through 90°. Quick-fixing screws can not get lost.

4



More space for wiring

Easier wiring of the installed modular devices guaranteed by larger wiring space bwtween the devices and PE/N terminals. More space behind the DIN rails facilitates installation of insulated

8



Unbreakable door hingesDefective hinges are now a thing

of the past. Same door for suface-mounted and flushmounted distributors. Symmetrical door installation; door hinges can be mounted on left or right.





Flush monted distribution boxes from 1 to 4 rows, from 4 to 72 Supplied with:

- opaque or transparent door for devices up to 70mm installation depth
- DIN profile for modular devices 47mm under the cover.

Distance between the DIN rails axis 125mm.

Distribtuion boards manufactured from plastic material.

Door can be fitted on right or left without dismounting the cover; optional lock and keys.

Door opens up to 180°. Wall box and cover can be installed either way up.

- Removable cable entry slider.
- Cable entries for cable and conduit.

Components included

- Brass screw-ytpe terminals
- Marking stickers
- Towers to fix cable ties for clear cable management are includeds, cable-tetaining clips are optional (except in 4 and 8 enclosures.)
- Carton packaging
- DIN rails directly fixed to the wall box allow room for wiring behind them.



IEC 60 695-2-1/0 and 60 695-2-1/1

			and 60 093-2-1/1		
	Designation h x w x d (mm) wall recess		Type of door	Pack qty.	Cat. Ref.
. 0	1 row, 4 ■ 189 x 170 x 72	N: 2 x 16mm ² + 2 x 10mm ² E: 2 x 16mm ² + 2 x 10mm ²	Opauque	1	VF104PM
			Transparent	1	VF104TM
VF108PM	1 row, 8 ■ 189 x 242 x 72	N : 2 x 16mm ² + 4 x 10mm ² E : 2 x 16mm ² + 4 x 10mm ²	Opauque	1	VF108PM
			Transparent	1	VF108TM
and the same of	1 row, 12 ■ 209 x 189 x 72	N : 4 x 16mm ² + 6 x 10mm ² E : 4 x 16mm ² + 6 x 10mm ²	Opauque	1	VF112PM
		$ \boxed{\boxed{} 2 + \frac{1}{2} $ wall recess	Transparent	1	VF112TM
VF212PM	2 rows, 24 ■ 382 x 318 x 72	N: (5 x 16mm² + 6 x 10mm²) x 2 E: 9 x 16mm² + 13 x 10mm²	Opauque	1	VF212PM
	302 X 310 X 72		Transparent	1	VF212TM
1	3 rows, 36 ■ 507 x 318 x 72	N: (1 x 25mm² + 7 x 16mm² + 8 x 10mm²) x 2 E: 1 x 25mm² + 14 x 16mm² + 17 x 10mm²	Opauque	1	VF312PM
		$ \boxed{\boxed{} 3 \times 2 + \frac{1}{2} $ wall recess	Transparent	1	VF312TM)
VF312PM	4 rows, 48 ■ 652 x 318 x 72	N: (14x/25mm² + 6 x 16mm² + 7 x 10mm²) x 3 E: (1 x 25mm² + 10 x 16mm² + 13 x 10mm²)	Opauque	1	VF412PM
		+ (9 x 16mm ² + 11 x 10mm ²)	Transparent	1	VF412TM

wall recess





Technical data

- IP rating: IP30 without door IP40 with door IK07
- Isolation Class II
- White colour RAL 9010
- Rated current: for devices up to 63A
- Rated insulation: 400V a.c. /50Hz
- Glow wiring test: 650°C

Certification according to IEC 60 439-3

All products conform to the RoHS and WEEE directives.



	Designation h x w x d (mm) wall recess	 	Type of door	Pack qty.	Cat. Ref.
-	1 row, 18 ■ 257 x 426 x 72	N: 7 x 16mm ² + 9 x 10mm ² E: 7 x 16mm ² + 9 x 10mm ²	Opauque	1	VF118PM
VF218	237 X 420 X 12		Transparent	1	VF118TM
	2 row, 36 ■ 382 x 426 x 72	N: (1 x 25 mm ² + 7 x 16 mm ² + 8 x 10 mm ²) x 2 E: 1 x 25 mm ² + 14 x 16 mm ² + 17 x 10 mm ²	Opauque	1	VF218PM
SERVICE OF STREET	002 X 720 X 12		Transparent	1	VF218TM
VF318	3 row, 54	N: (1 x 25 mm² + 7 x 16 mm² + 8 x 10 mm²) x 2	Opauque	1	VF318PM
	507 x 426 x 72	+ (7 x 16 mm² + 9 x 10 mm²) E: (1 x 25 mm² + 14 x 16 mm² + 17 x 10 mm²) + (7 x 16 mm² + 9 x 10 mm²)	Transparent	1	VF318TM
AND DESCRIPTION OF THE PARTY OF					
Books and a second	4 rows, 72 ■	N: (1 x 25 mm ² + 7 x 16 mm ² + 8 x 10 mm ²) x 4	Opauque	1	VF418PM
VF418	652 x 426 x 72	E: $(1 \times 25 \text{ mm}^2 + 14 \times 16 \text{ mm}^2 + 17 \times 10 \text{ mm}^2) \times 2$ wall recess	Transparent	1	VF418TM
	1 rows, 22 ■	N: 8 x 16 mm ² + 10 x 10 mm ²	Opauque	1	VF122PM
	257 x 498 x 72	E: 8 x 16 mm ² + 10 x 10 mm ²	Transparent	1	VF122TM

wall recess





Surface mounted distribution box from 1 to 4 rows, from 4 to 72

Supplied with:

- opaque or transparent door for devices up to 70mm installation depth.
- DIN profile for modular devices 47mm under the cover.

Distance between the DIN profiles axis 125mm.

Distribution boards manufactured from plastic material.

Door can be fitted on right or left without dismounting the cover, optional lock with keys. Door opens up to 180°.

Enclosure can be installed either way up.

Cable entries for cable, conduit and trucking.

Components included

- brass screw-type terminals
- directly fixed DIN rails to the wall box let to have room enough for wiring behind them.
- marking stickers
- towers to fix cable ties for clear cable management are included, cable-retaining clips are optional (except in 4 and 8 enclosures.)
- door protected by a plastic film.
- carton packaging



	Designation h x w x d (mm)		Type of door	Pack qty.	Cat. Ref.
	1 row, 4 ■ 184 x 138 x 99	N: 2 x 16mm ² + 2 x 10mm ² E: 2 x 16mm ² + 2 x 10mm ²	Opauque	1	VS104PM
Lancing		2 + ¹ / ₂	Transparent	1	VS104TM
VS108PM	1 row, 8 ■ 184 x 210 x 99	N: 2 x 16mm ² + 4 x 10mm ² E: 2 x 16mm ² + 4 x 10mm ²	Opauque	1	VS108PM
. 9		2 + ¹ / ₂	Transparent	1	VS108TM
	1 row, 12 ■ 252 x 282 x 99	N: 4 x 16mm ² + 6 x 10mm ² E: 4 x 16mm ² + 6 x 10mm ²	Opauque	1	VS112PM
VS212PM		2 + ¹ / ₂	Transparent	1	VS112TM
	2 rows, 24 ■ 377 x 282 x 99	N: (5 x 16mm² + 6 x 10mm²) x 2 E: 9 x 16mm² + 13 x 10mm²	Opauque	1	VS212PM
			Transparent	1	VS212TM
	3 rows, 36 ■	N: (1 x 25mm² + 7 x 16mm² + 8 x 10mm²) x 2	Opauque	1	VS312PM
	500 x 282 x 99	E: $1 \times 25 \text{mm}^2 + 14 \times 16 \text{mm}^2 + 17 \times 10 \text{mm}^2$	Transparent	1	VS312TM
VS412PM					
	4 rows, 48 ■ 647 x 282 x 99	N: (1 x 25mm ² + 6 x 16mm ² + 7 x 10mm ²) x 3 E: (1 x 25mm ² + 10 x 16mm ² + 13 x 10mm ²)	Opauque	1	VS412PM
	OTI A LOL A GO	+ $(9 \times 16 \text{mm}^2 + 11 \times 10 \text{mm}^2)$	Transparent	1	VS412TM





Technical data

- IP rating: IP30 without door IP40 with door IK07
- Isulation Class II
- White colour RAL 9010

- Glow wiring test: 650°C

- Rated current: for devices up to 63A
- Rated insulation: 400V a.c. /50Hz

Certification according to IEC 60 439-3

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IEC 60 695-2-1/0 and 60 695-2-1/1

	Designation h x w x d (mm)	 	Type of door	Pack qty.	Cat. Ref.
	1 row, 18	N: 7 x 16mm ² + 9 x 10mm ²	Opauque	1	VS118PM
-	257 x 426 x 72	E: 7 x 16mm ² + 9 x 10mm ²	Transparent	1	VS118TM
	2 row, 36	N: (1 x 25 mm² + 7 x 16 mm² + 8 x 10 mm²) x 2	Opauque	1	VS218PM
VS218PM	377 x 390 x 99	E: $1 \times 25 \text{ mm}^2 + 14 \times 16 \text{ mm}^2 + 17 \times 10 \text{ mm}^2$ $2 \times 2 + \frac{1}{2}$	Transparent	1	VS218TM
VS318PM	3 row, 54 ■ 500 x 390 x 99	N: (1 x 25 mm² + 7 x 16 mm² + 8 x 10 mm²) x 2 + (7 x 16 mm² + 9 x 10 mm²) E: (1 x 25 mm² + 14 x 16 mm² + 17 x 10 mm²) + (7 x 16 mm² + 9 x 10 mm²)	Opauque Transparent	1	VS318PM VS318TM
	4 rows, 72 ■	N: (1 x 25 mm² + 7 x 16 mm² + 8 x 10 mm²) x 4	Opauque	1	VS418PM
	647 x 390 x 99	E: $(1 \times 25 \text{ mm}^2 + 14 \times 16 \text{ mm}^2 + 17 \times 10 \text{ mm}^2) \times 2$	Transparent	1	VS418TM
-	1 rows, 22 ■	N: 8 x 16 mm ² + 10 x 10 mm ²	Opauque	1	VS122PM
	252 x 462 x 99	E: 8 x 16 mm ² + 10 x 10 mm ²	Transparent	1	VS122TM
VS418PM		2 + 1/2			

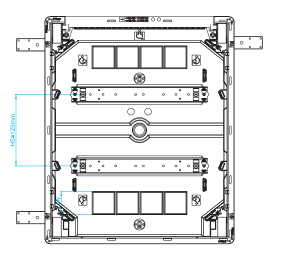
Cable entries

Top/bottom

One side cable entry slide, knockout-type, (VF104... and VF108...

- NO slider).

The other side pre cuts with diameters 20 mm, 25 mm, 32 mm and 40 mm the wall box is 180° turnable (slider can be placed at top or bottom).



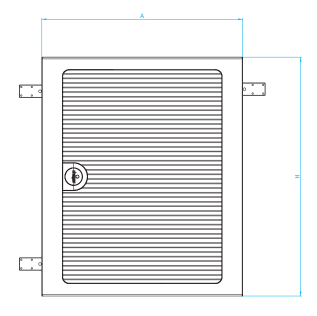
Side

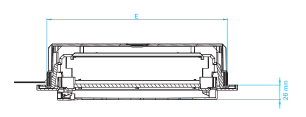
Each one knockout \varnothing 25 mm on the left and right in the upper and lower connection space.

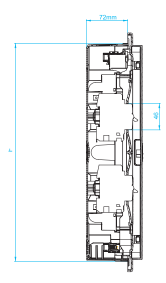
As of 2 rows, knockouts \varnothing 25 mm on the left and right between the device rows. (no knockouts at 4 and 8 module enclosures).

Ref.		Dimension (mm)				
		Frame		Wall niche		
		А	Н	E	F	
VF104	1 row 4	204	225	170	189	
VF108	2 row 8	275	225	242	189	
VF112	1 row 12	352	293	318	257	
VF212	2 row 12	352	418	318	382	
VF312	3 row 12	352	543	318	507	
VF412	4 row 12	352	688	318	652	
VF118	1 row 18	460	293	426	257	
VF218	2 row 18	460	418	426	382	
VF318	3 row 18	460	543	426	507	
VF418	4 row 18	460	688	426	652	
VF122	1 row 22	532	293	498	257	

For the wall niche, these dimensions are minimal.







For hollow wall, the cavity wall section should be:

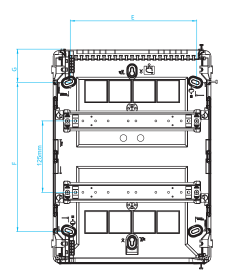
Ref.	Е	F
VF104	170	189
VF108	242	189
VF112	318	257
VF212	318	382
VF312	318	507
VF412	318	652
VF118	426	257
VF218	426	382
VF318	426	507
VF418	426	652
VF122	498	257

Depth must always be 72 mm min.

Cable entries

Top/bottom

One side cable entry optimised for use of trunking, knockout-type. The other side pre cuts with diameters 20 mm, 25 mm, 32 mm and 40 mm the wall box is 180° turnable.



Ref.		Dimension		Wall fixation		
		A	Н	E	F	G
VS104	1 row 4	137.5	183.5	101	68	58
VS108	2 row 8	209.5	183.5	173.5	68	58
VS112	1 row 12	281.5	251.5	221.5	135.5	58
VS212	2 row 12	281.5	376.5	221.5	260.5	58
VS312	3 row 12	281.5	500	221.5	385.5	58
VS412	4 row 12	281.5	646.5	221.5	491	78
VS118	1 row 18	389.5	251.5	329.5	135.5	58
VS218	2 row 18	389.5	376.5	329.5	260.5	58
VS318	3 row 18	389.5	500	329.5	385.5	58
VS418	4 row 18	389.5	646.5	329.5	491	78
VS122	1 row 22	461.5	251.5	401.5	135.5	58

