



# CATALOGUE





The company TEV was established in 2000 with the aim to distribute the best and most advanced solutions for electrical installation. Part of these solutions, the products of the brand TEV are developed and produced in a unit of the group - Matelcomp SA, located in the industrial area of Maia. io Oporto, Portugal.

The brand TEV has a history of over 30 years in the national and international market and is renowned for the distribution boards, meter boxes, junction boxes, busbars and more recently in developing solutions for PTC - Personal Telecommunication Cabinet.

Besides the TEV brand, the company TEV2 ensure a leading international brand portfolio which enables TEV2 to present a full range of products dedicated to power distribution: relays, dimmers, boxes, atex products.

This catalogue is dedicated to the products under the brand TEV.

TEV2 reserves the right to change or modify the references or characteristics of its products if necessary, in the case of technical improvements, changes in standards or for logistical reasons, without advance notice.

All dimensions are in millimeters except where is deliberately mentionned.



**MATELcomp**

INDÚSTRIA DE MOLDES E COMPONENTES PLÁSTICOS, S. A.



# MAIN CATALOGUE

## **Distribution Boards - Flush Mounted**

• Range MEGA - IP54	05
• Range E - IP40	07
• Range ET - IP40	08
• Range ICP - IP30	09
• Range ICP - IP40	10

## **Distribution Boards - Surface Mounted**

• Range MEGA - IP54	12
• Range S/ST - IP40	13
• Range SP/SPT - IP40	14

<b>Accessories list</b>	15
-------------------------	----

## **Cable Junction Boxes**

• Flush Mounted for Plaster	19
• Flush Mounted	20
• Surface Mounted	22

## **Meter Boxes**

• Single/three phase, with/without door - KVOT	25
• Dual-tariff - KVOTBI	25
• Single phase - KVOM/KVOM2311	26
• Gas meter box - KVOG	26
• Junction and protection box - KVCD	27
• Telecommunications box - KVC1	27
• Water meter box - KVOH	28
• Water meter frame - KVAH2O	28
• Accessories list	29

## **Busbars**

• Pin type busbars	31
• Forq type busbars	33
• Brass terminals	34
• Terminals	35
• Accessories list	36





# DISTRIBUTION BOARDS

## FLUSH MOUNTED - IP54

### Distribution boards for circuit breakers

• Range Mega

05

### Accessories list

13

MEGA







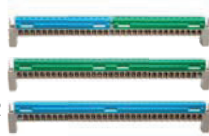
CIRCUIT BREAKER BOXES

TERMINAL BARS INCLUDED:

SL7N8N16T: (7+8)Nx16mm<sup>2</sup> + 16PEx16mm<sup>2</sup>

SL32T: PE/earth terminal 32x16mm<sup>2</sup>

SL7N8N16N: neutral terminal (7+8+16)Nx16mm<sup>2</sup>



OPTIONAL FIXCONNECT® TERMINALS

MFC12: Support and one terminal bar 15N+15PE,  
T+N: 3x25mm<sup>2</sup>, 12x4mm<sup>2</sup>



MFC24: Support and 2 terminal bars 30N+30PE,  
T+N: 6x25mm<sup>2</sup>, 24x4mm<sup>2</sup>

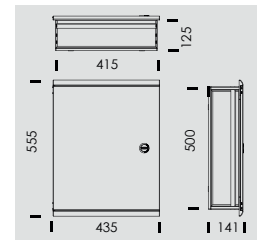


- According to EN 61439-3
- Made of plastic with painted metal door, reversible 180°
- Degree of protection: IP54 / IK07
- Color white RAL 9010
- DIN Rail (35mm) 50022
- Equipped with supports for terminal bars SL
- Double insulation □ - Class II
- Isolation Voltage: 400V
- Maximum humidity (50% RH at 40 ° C)
- Nominal voltage AC 230/400V
- When installed with the terminal block BM125, it allows operating currents up to 125A
- Rotary lock (double rotary lock from 3 rows)

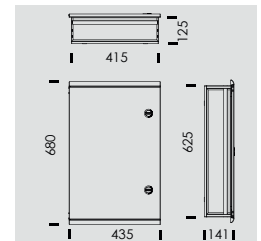
ACCESSORIES

- SL7N8N16T, SL7N8N16N, SL32T: Terminal Bars SL.
- MFC12: Support and 1 terminal bar FIXCONNECT® 15N/15PE.
- MFC24: Support and 2 terminal bars FIXCONNECT® 30N/30PE.
- MFT, MFC, MFR: Triangular lock, key lock or rotary lock.
- MAPSL: Support for 2 extra terminal bars SL.
- MAFX: Support for 2 extra terminal bars FIXCONNECT®

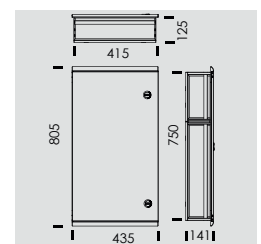
**M234** Rows: 2  
Modules: 34  
Door: Metallic  
Degree of protection: IP54  
Terminal bar: SL7N8N16T  
Package: 1



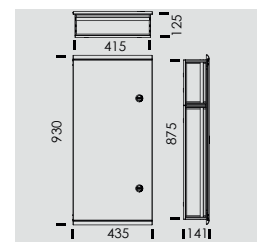
**M351** Rows: 3  
Modules: 51  
Door: Metallic  
Degree of protection: IP54  
Terminal bar: SL7N8N16N  
SL32T  
Package: 1



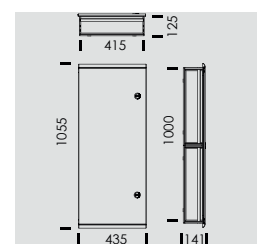
**M468** Rows: 4  
Modules: 68  
Door: Metallic  
Degree of protection: IP54  
Terminal bar: SL7N8N16N  
SL32T  
Package: 1



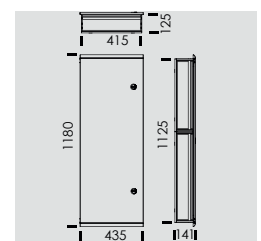
**M585** Rows: 5  
Modules: 85  
Door: Metallic  
Degree of protection: IP54  
Terminal bar: SL7N8N16N  
SL32T  
Package: 1



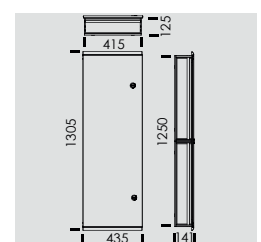
**M6102** Rows: 6  
Modules: 102  
Door: Metallic  
Degree of protection: IP54  
Terminal bar: SL7N8N16N  
SL32T  
Package: 1



**M7119** Rows: 7  
Modules: 119  
Door: Metallic  
Degree of protection: IP54  
Terminal bar: SL7N8N16N  
SL32T  
Package: 1



**M8136** Rows: 8  
Modules: 136  
Door: Metallic  
Degree of protection: IP54  
Terminal bar: SL7N8N16N  
SL32T  
Package: 1



# DISTRIBUTION BOARDS

FLUSH MOUNTED - IP30/40

## Distribution boards for circuit breakers

- Range E 07
- Range ET 08
- Range ICP 09

**Accessories list** 13

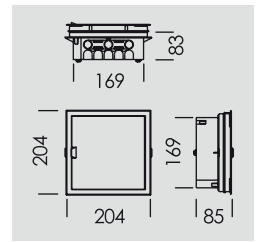




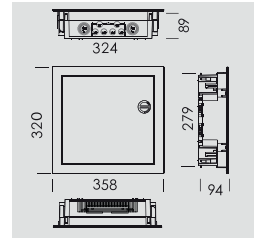
### FLUSH MOUNTED - OPAQUE DOOR

- According to EN 61439-3
- Material thermoplastic
- Degree of protection: IP30 (E118) IP40 (E108) IP41 (E 112, E 224 and E 336). IK07
- Colour white 9010
- For the installation on DIN rail (35mm) 50022
- Equipped with E/N terminals in self extinguished material
- Mechanical: Polystyrene Insulation
- Double insulation  $\square$  - Class II
- Isolation Voltage: 400V
- Maximum humidity (50% RH at 40 ° C)
- Opening of the opaque door 180°
- Reversible frame and door in E 112, E 224 and E 336
- Nominal surge current 230/400V AC

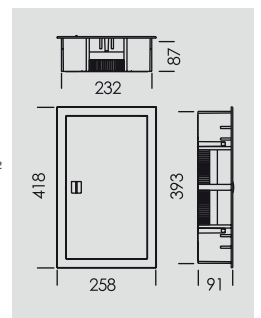
<b>E108</b>	Rows:	1
	Modules:	8
	Door:	Opaque
	Degree of Protection:	IP40
	Terminal bar:	SLP8F
	Package:	1
	Qt. per pallet (1x1,2m):	360



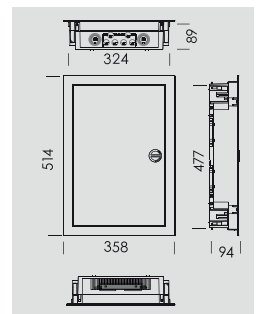
<b>E 112</b>	Rows:	1
	Modules:	14
	Door:	Opaque
	Degree of Protection:	IP41
	Terminal bar:	SL7N8N16T
	Package:	1
	Qt per pallet (1x1,2m):	130



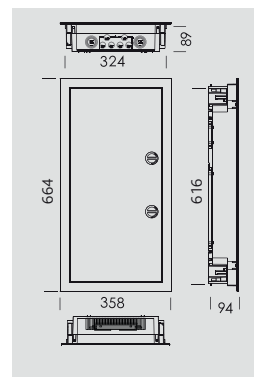
<b>E118</b>	Rows:	3
	Modules:	18
	Door:	Opaque
	Degree of Protection:	IP30
	Terminal bar:	6Nx10+6Tx10mm <sup>2</sup>
	Package:	1
	Qt. per pallet (1x1,2m):	100



<b>E 224</b>	Rows:	2
	Modules:	28
	Door:	Opaque
	Degree of Protection:	IP41
	Terminal bar:	SL7N8N16T
	Package:	1
	Qt. per pallet (1x1,2m):	75



<b>E 336</b>	Rows:	3
	Modules:	42
	Door:	Opaque
	Degree of Protection:	IP41
	Terminal bar:	SL7N8N16T
	Package:	1
	Qt. per pallet (0,80x1,2m):	50



## OPTIONS

Color gray RAL 7035





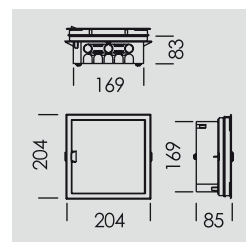
### FLUSH MOUNTED - TRANSPARENT DOOR

- According to EN 61439-3
- Material thermoplastic
- Degree of protection: IP30 (ET118) IP40 (ET108) IP41 (ET 112, ET 224 and ET 336). IK07
- Colour white 9010
- For the installation on DIN rail (35mm) 50022
- Equipped with E/N terminals in self extinguished material
- Mechanical: Polystyrene Insulation
- Double insulation  $\square$  - Class II
- Isolation Voltage: 400V
- Maximum humidity (50% RH at 40 ° C)
- Opening of the opaque door 180°
- Reversible frame and door in ET 112, ET 224 and ET 336
- Nominal surge current 230/400V AC

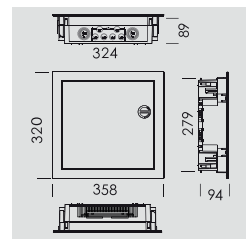
### OPTIONS

Color gray RAL 7035

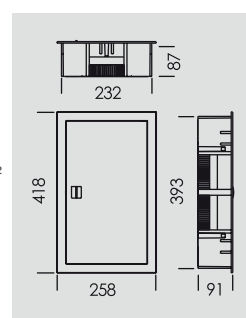
<b>ET108</b>	Rows:	1
	Modules:	8
	Door:	Transparent
	Degree of Protection:	IP40
	Terminal:	SLP8F
	Package:	1
	Qt. per pallet (1x1,2m):	360



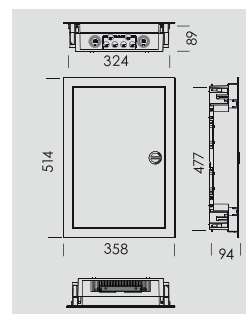
<b>ET 112</b>	Rows:	1
	Modules:	14
	Door:	Transparent
	Degree of Protection:	IP41
	Terminal bar:	SL7N8N16T
	Package:	1
	Qt per pallet (1x1,2m):	130



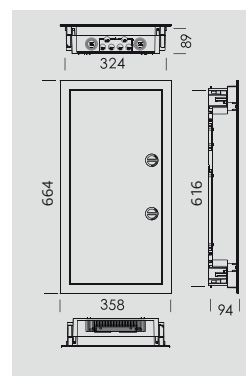
<b>ET118</b>	Rows:	3
	Modules:	18
	Door:	Transparent
	Degree of Protection:	IP30
	Terminal:	6Nx10+6Tx10mm <sup>2</sup>
	Package:	1
	Qt. per pallet (1x1,2m):	100



<b>ET 224</b>	Rows:	2
	Modules:	28
	Door:	Transparent
	Degree of Protection:	IP41
	Terminal bar:	SL7N8N16T
	Package:	1
	Qt. per pallet (1x1,2m):	75

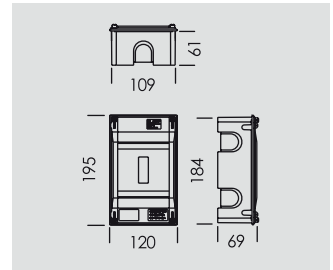


<b>ET 336</b>	Rows:	3
	Modules:	42
	Door:	Transparent
	Degree of Protection:	IP41
	Terminal bar:	SL7N8N16T
	Package:	1
	Qt. per pallet (0,80x1,2m):	50



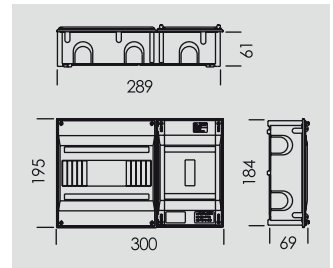


**56204SL** Rows: 1  
 Modules: 4  
 Door: -  
 Degree of protection: IP30  
 Terminal: -  
 Package: 1

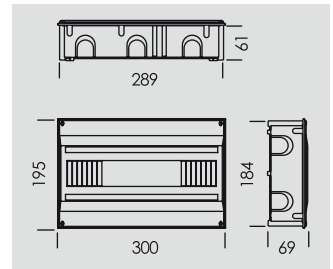


- According to EN 62208
- Material thermoplastic
- Degree of protection: IP30 / IK07
- Color white RAL 9010
- Installation of equipment in DIN rail (35mm) EN50022
- Mechanical: Polystyrene Insulation
- Double insulation □ - class II
- Isolation voltage: 400V
- Maximum humidity: (50% HR at +40 ° C)
- Nominal voltage AC 230/400V
- Possibility of equipping with two terminal bar SL6 in references 56212SL, 56214SL and 56218SL

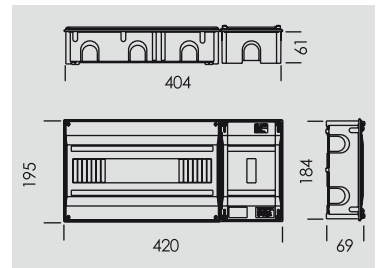
**56212SL** Rows: 1  
 Modules: 4+8  
 Door: -  
 Degree of protection: IP30  
 Terminal: -  
 Package: 1



**56214SL** Rows: 1  
 Modules: 14  
 Door: -  
 Degree of protection: IP30  
 Terminal: -  
 Package: 1



**56218SL** Rows: 1  
 Modules: 4+14  
 Door: -  
 Degree of protection: IP30  
 Terminal: -  
 Package: 1

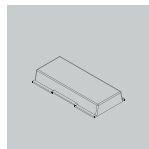


## OPTIONS

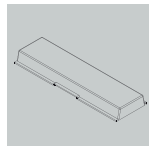
- Color gray RAL 7035 - Price on request

## ACCESSOIRES

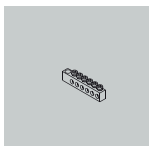
**65008**  
 Transparent lid 8 Modules  
 Use: 56212SL  
 Package: 1 un.

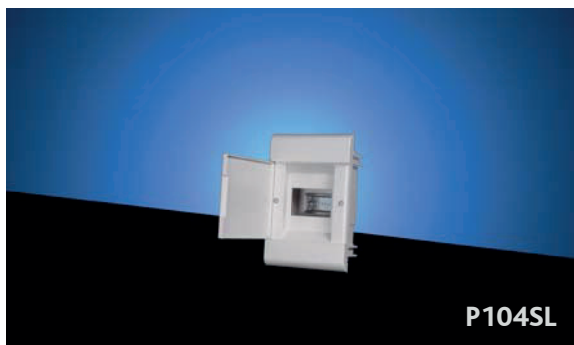


**65012**  
 Transparent lid 12 Modules  
 Use: 56214SL, 56218SL  
 Package: 1 un.

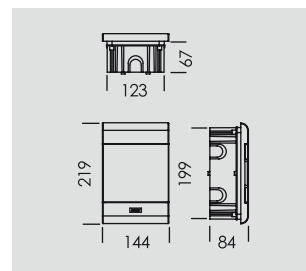


**L6F**  
 Terminal bar 6 holes 6 x ø 10mm<sup>2</sup>  
 Use: 56212SL, 56214SL and 56218SL  
 Package: 10 un.

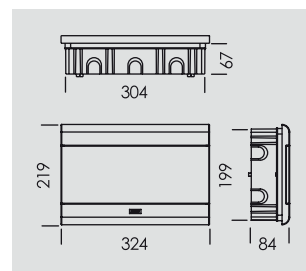




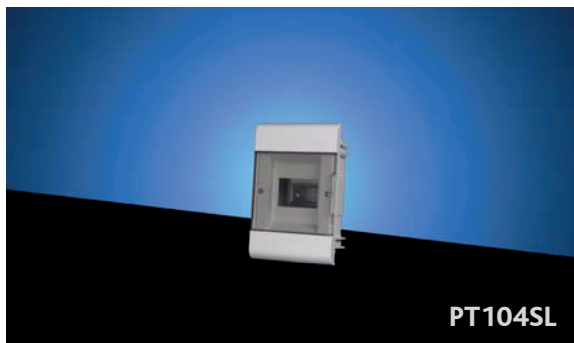
<b>P104SL</b>	Rows:	1
	Modules:	4
	Door:	Opaque
	Degree of protection:	IP40
	Terminal:	-
	Package:	1



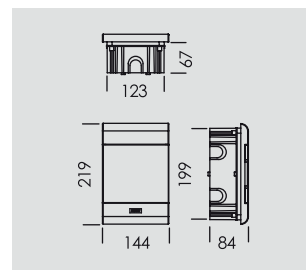
<b>P114CL</b>	Rows:	1
	Modules:	14
	Door:	Opaque
	Degree of protection:	IP40
	Terminal:	SLP6F
	Package:	1



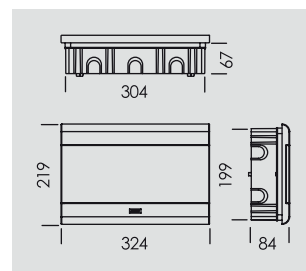
### SURFACE MOUNTED - OPAQUE DOOR



<b>PT104SL</b>	Rows:	1
	Modules:	4
	Door:	Transparent
	Degree of protection:	IP40
	Terminal:	-
	Package:	1



<b>PT114CL</b>	Rows:	1
	Modules:	14
	Door:	Transparent
	Degree of protection:	IP40
	Terminal:	SLP6F
	Package:	1



### SURFACE MOUNTED - TRANSPARENT DOOR

## OPTIONS

Gray RAL 7035

Manufactured in self-extinguishing material on request

- According to EN 62208 (03)
- Material thermoplastic
- Degree of protection: IP40 / IK07
- Color white RAL 9010
- Installation of equipment in DIN rail (35mm) 50022
- Mechanical characteristics: Insulating material polystyrene

- Double insulation □ - class II
- Isolation voltage: 400V
- Maximum humidity: (50% HR at +40 ° C)
- Nominal voltage AC 230/400V



# DISTRIBUTION BOARDS

## SURFACE MOUNTED - IP30/40

### Distribution boards for circuit breakers

- Range S - ST 11
- Range SP - SPT 12

**Accessories list** 13





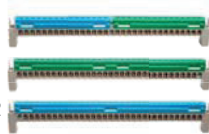
**CIRCUIT BREAKER BOXES**

**TERMINAL BARS INCLUDED:**

**SL7N8N16T:** (7+8)Nx16mm<sup>2</sup> + 16PEx16mm<sup>2</sup>

**SL32T:** PE/earth terminal 32x16mm<sup>2</sup>

**SL7N8N16N:** neutral terminal (7+8+16)Nx16mm<sup>2</sup>



**OPTIONAL FIXCONNECT® TERMINALS**

**MFC12:** Support and one terminal 15N+15PE,  
PE+N: 2x(3x25mm<sup>2</sup>, 12x4mm<sup>2</sup>)



**MFC24:** Support and 2 terminals 30N+30PE,  
PE+N: 2x(6x25mm<sup>2</sup>, 24x4mm<sup>2</sup>)

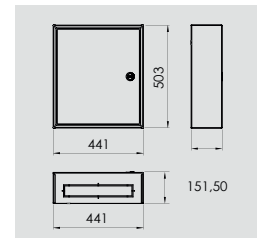


- According to EN 61439-3
- Made of plastic with painted metal door, reversible 180°
- Degree of protection: IP54 / IK07
- Color white RAL 9010
- DIN Rail (35mm) 50022
- Equipped with supports for terminal bars SL
- Double insulation □ - Class II
- Isolation Voltage: 400V
- Maximum humidity (50% RH at 40 ° C)
- Nominal voltage AC 230/400V
- When installed with the terminal block BM125, it allows operating currents up to 125A
- Rotary lock (double rotary lock from 3 rows)

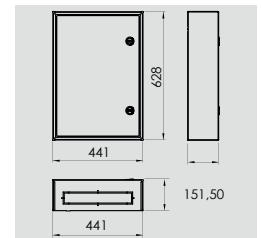
**ACCESSORIES**

- **SL7N8N16T, SL7N8N16N, SL32T:** Terminal SL.
- **MFC12:** Support and 1 terminal FIXCONNECT® 15N/15PE.
- **MFC24:** Support and 2 terminal FIXCONNECT® 30N/30PE.
- **MFT, MFC, MFR:** Triangular lock, key lock or rotary lock.
- **MAPSL:** Support for 2 extra terminals SL.
- **MAFX:** Support for 2 extra terminals FIXCONNECT®

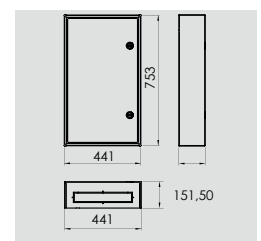
**SM234** Rows: 2  
Modules: 34  
Door: Metallic  
Degree of protection: IP54  
Terminal: SL7N8N16T  
Package: 1



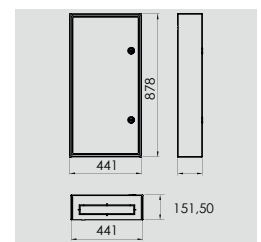
**SM351** Rows: 3  
Modules: 51  
Door: Metallic  
Degree of protection: IP54  
Terminals: SL7N8N16N  
SL32T  
Package: 1



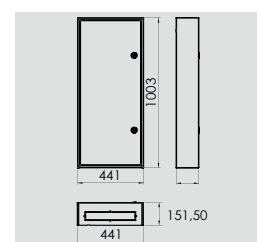
**SM468** Rows: 4  
Modules: 68  
Door: Metallic  
Degree of protection: IP54  
Terminals: SL7N8N16N  
SL32T  
Package: 1



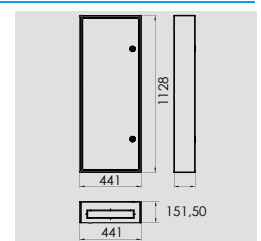
**SM585** Rows: 5  
Modules: 85  
Door: Metallic  
Degree of protection: IP54  
Terminals: SL7N8N16N  
SL32T  
Package: 1



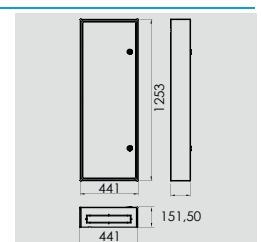
**SM6102** Rows: 6  
Modules: 102  
Door: Metallic  
Degree of protection: IP54  
Terminals: SL7N8N16N  
SL32T  
Package: 1



**SM7119** Rows: 7  
Modules: 119  
Door: Metallic  
Degree of protection: IP54  
Terminals: SL7N8N16N  
SL32T  
Package: 1



**SM8136** Rows: 8  
Modules: 136  
Door: Metallic  
Degree of protection: IP54  
Terminals: SL7N8N16N  
SL32T  
Package: 1





**SURFACE MOUNTED**

**TERMINALS INCLUDED:**

**SL8F8:** 8PE+8N - 2x(8x16mm<sup>2</sup>)



**SL8N8T:** 8PE+8N - 2x(8x16mm<sup>2</sup>)



**SL7N8N16T:** 16PE+16N - 2x(16x16mm<sup>2</sup>)



**OPTIONAL FIXCONNECT® TERMINALS**

**SFC12:** Support and one terminal 15N+15PE,  
for S112, S224 and S336

PE+N: 2x(3x25mm<sup>2</sup>, 12x4mm<sup>2</sup>)



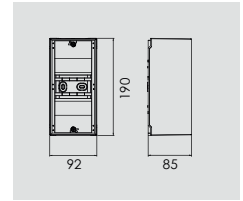
**SFC24:** Support and 2 terminals 30N+30PE,  
for S224 and S336

PE+N: 2x(6x25mm<sup>2</sup>, 24x4mm<sup>2</sup>)

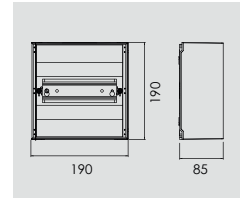


- According to EN 61439-3
- Material thermoplastic
- Degree of protection: IP40 / IK07 (IP30 for references S104, S118 and S224)
- Color white RAL 9010
- DIN rail (35mm) 50022
- Equipped with PE/N terminals fixed in self extinguished material
- Mechanical: Polystyrene Insulation
- Double insulation  $\square$  - class II
- Isolation voltage: 400V
- Maximum humidity: (50% HR à +40 ° C)

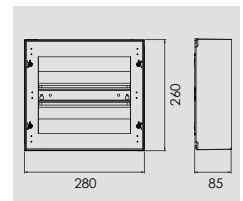
<b>S104</b>	Rows:	1
	Modules:	4
	Door:	-
	Degree of protection:	IP40
	Terminal:	-
	Package:	1



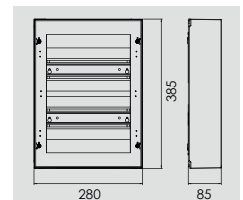
<b>S108</b>	Rows:	1
	Modules:	8
	Door:	-
	Degree of protection:	IP40
	Terminal:	SL8F8
	Package:	1



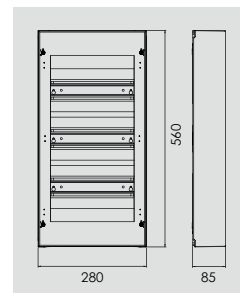
<b>S112</b>	Rows:	1
	Modules:	12
	Door:	-
	Degree of protection:	IP40
	Terminal:	SL8N8T
	Package:	1



<b>S224</b>	Rows:	2
	Modules:	24
	Door:	-
	Degree of protection:	IP40
	Terminal:	SL7N8N16T
	Package:	1

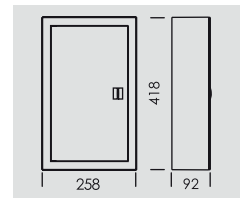


<b>S336</b>	Rows:	3
	Modules:	36
	Door:	-
	Degree of protection:	IP40
	Terminal:	SL7N8N16T
	Package:	1

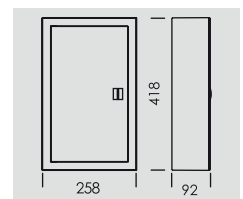


**DISTRIBUTION BOARDS WITH DOOR**

<b>S118</b>	Rows:	3
	Modules:	18
	Door:	Opaque
	Degree of protection:	IP30
	Terminal:	2x6N/6PEx10mm <sup>2</sup>
	Package:	1



<b>ST118</b>	Rows:	3
	Modules:	18
	Door:	Transparent
	Indice Protection:	IP30
	Terminal:	2x6N/6PEx10mm <sup>2</sup>
	Package:	1





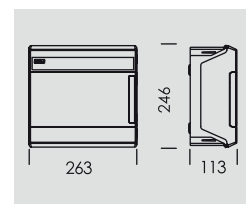


**SURFACE MOUNTED**

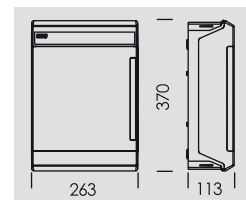
- According to EN 61439-3
- Material thermoplastic
- Degree of protection: IP40 / IK07
- Color white RAL 9010
- DIN rail (35mm) 50022
- Equipped with PE / N terminals fixed in self extinguished material
- Mechanical: Polystyrene Insulation
- Double insulation  $\square$  - class II
- Isolation voltage: 400V
- Maximum humidity: (50% HR à +40 ° C)
- Opaque or transparent door.
- Door with opening of 180°
- Nominal voltage AC 230/400V
- Easy access to built-in equipment
- 20 mm of space between DIN rail and the bottom of the board for cable passage
- Cable entry via metric knock outs

**OPAQUE DOOR**

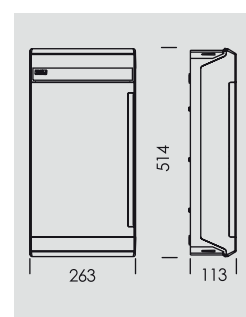
**SP112** Rows: 1  
 Modules: 12  
 Door: Opaque  
 Degree of protection: IP40  
 Terminal: SL7N8N16T  
 Package: 1



**SP224** Rows: 2  
 Modules: 24  
 Door: Opaque  
 Degree of protection: IP40  
 Terminal: SL7N8N16T  
 Package: 1

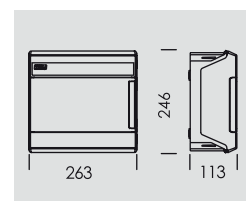


**SP336** Rows: 3  
 Modules: 36  
 Door: Opaque  
 Degree of protection: IP40  
 Terminal: SL7N8N16T  
 Package: 1

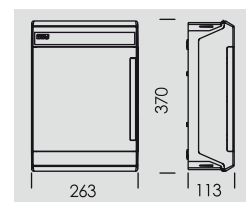


**TRANSPARENT DOOR**

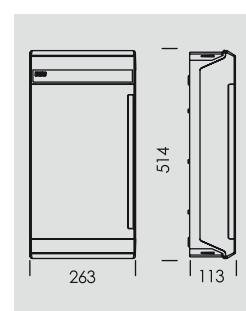
**SPT112** Rows: 1  
 Modules: 12  
 Door: Transparent  
 Degree of protection: IP40  
 Terminal: SL7N8N16T  
 Package: 1



**SPT224** Rows: 2  
 Modules: 24  
 Door: Transparent  
 Degree of protection: IP40  
 Terminal: SL7N8N16T  
 Package: 1



**SPT336** Rows: 3  
 Modules: 36  
 Door: Transparent  
 Degree of protection: IP40  
 Terminal: SL7N8N16T  
 Package: 1



**OPTIONS**

Color gray RAL 7035

**OPTIONAL FIXCONNECT® TERMINALS**

**SFC12:** Support and one terminal 15N+15PE,  
 PE+N: 2x(3x25mm<sup>2</sup>, 12x4mm<sup>2</sup>)



**SFC24:** Support and 2 terminals 30N+30PE,  
 PE+N: 2x(6x25mm<sup>2</sup>, 24x4mm<sup>2</sup>)



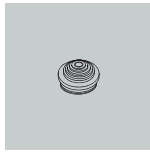
RANGE E/ET/ICP/S/ST/SP/SPT

STEPPED GROMMETS

**STM20**

Stepped grommet M20 IP54

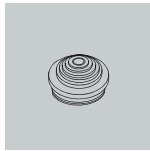
Use: S104, S112, S224, S336, SP112, SP224, SP336, SPT112, SPT224, SPT336  
Package: 20 un.



**STM25**

Stepped grommet M25 IP54

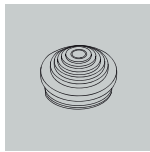
Use: S104, S112, S224, S336, SP112, SP224, SP336, SPT112, SPT224, SPT336  
Package: 20 un.



**STM32**

Stepped grommet M32 IP54

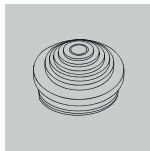
Use: S104, S112, S224, S336, SP112, SP224, SP336, SPT112, SPT224, SPT336  
Package: 10 un.



**STM40**

Stepped grommet M40 IP54

Use: S104, S108, S112, S224, S336  
Package: 5 un.

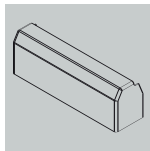


CABLE ENTRY COVER

**CBC**

Cable entry cover

Use: SP112, SP224, SP336, SPT112, SPT224, SPT336  
Package: 1 un.

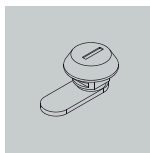


LOCKING DEVICE

**9804510**

Key lock

Use: E224, E336, ET224, ET336  
Package: 1 un.

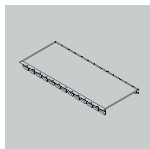


BLANKING STRIPS

**60006**

Blanking strip grey

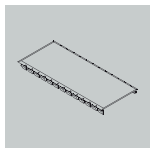
Use: All references  
Package: 100 un.



**60007**

Blanking strip white

Use: All references  
Package: 100 un.



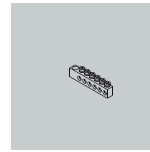
TERMINALS

**L6F**

Terminal bar 6 holes

6 x  $\varnothing$  10mm<sup>2</sup>

Use:  
Package: 10 un.

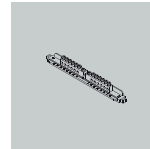


**SLP6F**

PE and N terminal

2 x 6 holes  $\varnothing$  10mm<sup>2</sup>

Use: S108, P114CL, PT114CL  
Package: 1 un.

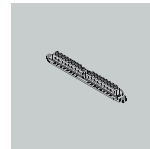


**SLP8F**

PE and N terminal

2 x 8 holes  $\varnothing$  10mm<sup>2</sup>

Use: E108, ET108  
Package: 1 un.

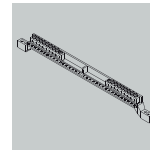


**SLG8F**

PE and N terminal

2 x 8 holes  $\varnothing$  10mm<sup>2</sup>

Use: S226, E112, E224, E336, ET112, ET224, ET336  
Package: 1 un.



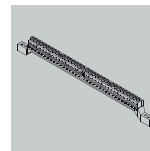
**SLG16F**

PE and N terminal

12 holes  $\varnothing$  10mm<sup>2</sup>

+ 4 holes  $\varnothing$  16mm<sup>2</sup>

Use: S226, E112, E224, E336, ET112, ET224, ET336  
Package: 1 un.

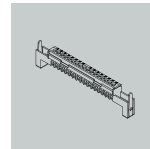


**SL8F8**

PE and N terminal

2 x 8 holes  $\varnothing$  16mm<sup>2</sup>

Use: S108  
Package: 1 un.

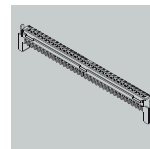


**SL8N8T**

PE and N terminal

2 x 8 holes  $\varnothing$  16mm<sup>2</sup>

Use: S112, S224, S336  
Package: 1 un.

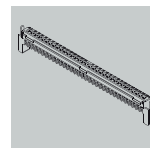


**SL16N16T**

PE and N terminal

2 x 16 holes  $\varnothing$  16mm<sup>2</sup>

Use: S112, S224, S336  
Package: 1 un.



**SL32F**

PE and N terminal

1 x 32 holes  $\varnothing$  16mm<sup>2</sup>

Use: S112, S224, S336, SP112, SP224, SP336, SPT112, SPT224, SPT336  
Package: 1 un.



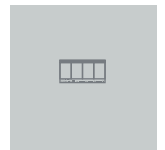
LABELS

**ETI4**

Label for

4 Modules

Use: S104  
Package: 1un.

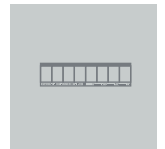


**ETI8**

Label for

8 Modules

Use: S108  
Package: 1un.

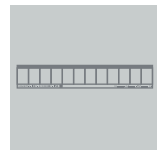


**ETI12**

Label for

12 Modules

Use: S112, S224, S336  
Package: 1un.

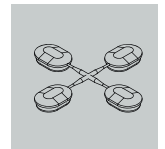


LIDS FOR SEALING SCREWS

**SCS**

Lids for sealing screws

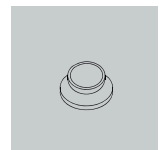
Use: S104, S108, S112, S226, S336  
Package: 4 un.



**TPS 3**

Lids for sealing screws

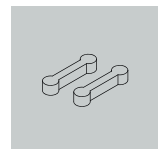
Use: SP112, SPT112, SP224, SPT224, SP336, SPT336  
Package: 4 un.



**SUNI**

Union kit

Use: S104, S108, S112, S226, S336  
Package: 2 un.



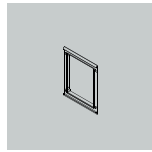
**RANGE MEGA**

**FULL RIM**

**M234A**

Full Rim

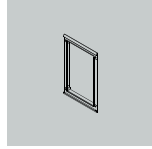
For product: M234  
Package: 1un.



**M351335DA**

Full Rim

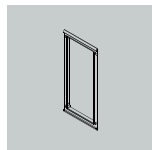
For product: M351  
Package: 1un.



**M468452DA**

Full Rim

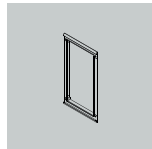
For product: M468  
Package: 1un.



**M585569DA**

Full Rim

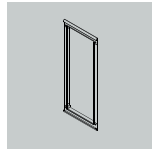
For product: M585  
Package: 1un.



**M6102686DA**

Full Rim

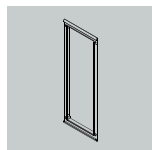
For product: M6122  
Package: 1un.



**M71197103DA**

Full Rim

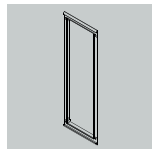
For product: M7119  
Package: 1un.



**M81368120DA**

Full Rim

For product: M8136  
Package: 1un.

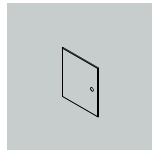


**DOORS**

**M234PO**

Metalic Door

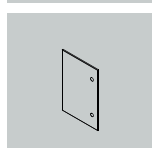
For product: M234  
Package: 1un.



**M351335DPO**

Metalic Door

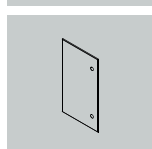
For product: M351  
Package: 1un.



**M468452DPO**

Metalic Door

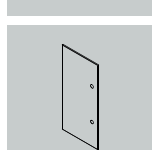
For product: M468  
Package: 1un.



**M585569DPO**

Metalic Door

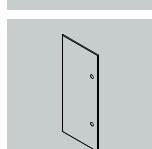
For product: M585  
Package: 1un.



**M6102686DPO**

Metalic Door

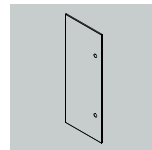
For product: M6102  
Package: 1un.



**M71197103DPO**

Metalic Door

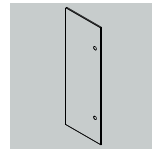
For product: M7119  
Package: 1un.



**M81368120DPO**

Metalic Door

For product: M8136  
Package: 1un.

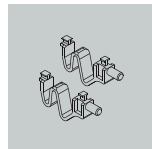


**HINGES**

**MDBR**

Hinges for doors

For product: Distribution boards range Mega  
Package: 2un.

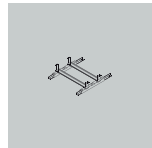


**CHASSIS**

**M234CHS**

Chassis 2 Rows

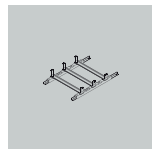
For product: M234  
Package: 1un.



**M351CHS**

Chassis 3 Rows

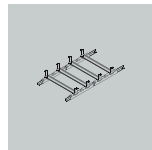
For product: M351  
Package: 1un.



**M468CHS**

Chassis 4 Rows

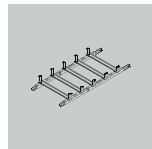
For product: M468  
Package: 1un.



**M585CHS**

Chassis 5 Rows

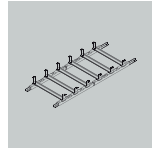
For product: M585  
Package: 1un.



**M6102CHS**

Chassis 6 Rows

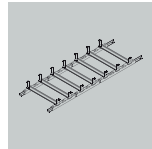
For product: M6102  
Package: 1un.



**M7119CHS**

Chassis 7 Rows

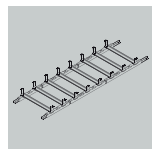
For product: M7119  
Package: 1un.



**M8136CHS**

Chassis 8 Rows

For product: M8136  
Package: 1un.

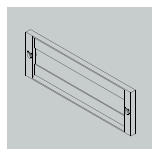


**PANELS**

**MI17MPN**

Middle panel 17 Modules

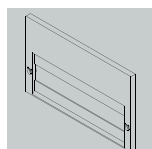
For product: Distribution boards range Mega except M234  
Package: 1un.



**MT17MPN**

Top panel 17 Modules

For product: Distribution boards range Mega  
Package: 1un.

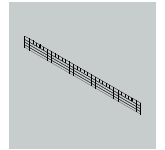


**LABEL**

**MET117**

Label for 17 Modules

For product: Distribution boards range Mega  
Package: 1un.



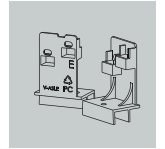
**SUPPORTS FOR**

**TERMINALS**

**MAPSL**

Extra support for SLXX terminals

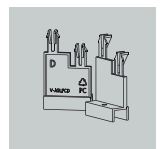
For product: Distribution boards range Mega  
Package: 1un.



**MAFX**

Extra support for FIXCONNECT terminals

For product: Distribution boards range Mega  
Package: 1un.



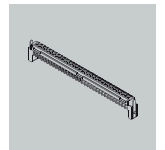
**TERMINALS**

**SL16N**

N Terminal SL

16 holes  $\varnothing$  16mm<sup>2</sup>

For product: Coffrets Mega  
Package: 1un.

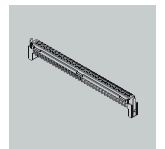


**SL16T**

PE Terminal SL

16 holes  $\varnothing$  16mm<sup>2</sup>

For product: Coffrets Mega  
Package: 1un.

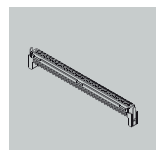


**SL32N**

N Terminal SL

32 holes  $\varnothing$  16mm<sup>2</sup>

For product: Coffrets Mega  
Package: 1un.



**SL32T**

PE Terminal SL

32 holes  $\varnothing$  16mm<sup>2</sup>

For product: Coffrets Mega  
Package: 1un.



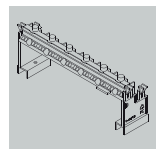
**MFC12**

FIXCONNECT terminal with support 15N/15TPE

Cross Section

PE+N: 3x25mm<sup>2</sup> 12x4mm<sup>2</sup>

For product: Distribution boards range Mega  
Package: 1un.



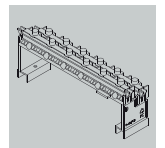
**MFC24**

FIXCONNECT terminal with support 30N/30PE

Cross Section

PE+N: 6x25mm<sup>2</sup> 24x4mm<sup>2</sup>

For product: Distribution boards range Mega  
Package: 1un.



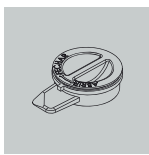
## ACCESSORIES LIST

### LOCKING DEVICES

#### MFR

##### Rotary closure

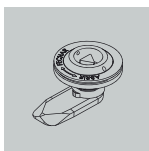
For product: Distribution boards range Mega  
Package: 1un.



#### MFT

##### Triangular closure

For product: Distribution boards range Mega  
Package: 1un.



#### MFC

##### Closure with key

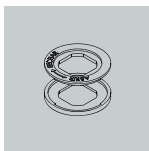
For product: Distribution boards range Mega  
Package: 1un.



#### MFKIT

##### Support for closure (triangular and with key)

For product: Distribution boards range Mega  
Package: 1un.



### SCREWS

#### MPRFPN

##### Bag with 10 screws

For product: Distribution boards range Mega  
Package: 1un.



#### MPRFA

##### Bag with 4 screws for rim

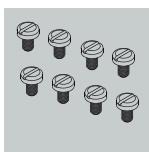
For product: Distribution boards range Mega  
Package: 1un.



#### MPRFCHS

##### Bag with 8 screws for chassis

For product: Distribution boards range Mega  
Package: 1un.

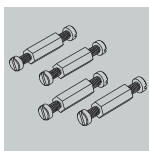


### ASSEMBLY KITS

#### MUNIL

##### Kit to unite 2 distribution boards by side

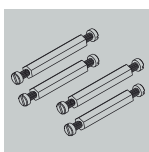
For product: Distribution boards range Mega  
Package: 4un.



#### MUNIT

##### Kit to unite 2 distribution boards on top

For product: Distribution boards range Mega  
Package: 4un.





# CABLE JUNCTION BOXES

Cable Junction Boxes - Flush mounted for Pladur	17
Cable Junction Boxes - Flush mounted	18
Cable Junction Boxes - Surface Mounted	20

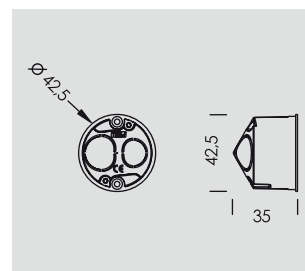




### 56100P Coupling box - Pladur

Degree of protection: IP20  
 Package: 20 un.

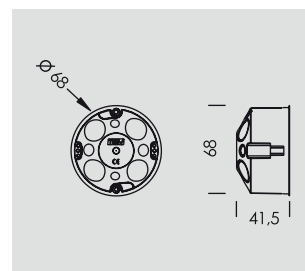
Accessory:  
**56100PTMP** Cover



### 56101P Coupling box - Pladur

Degree of protection: IP20  
 Package: 20 un.  
 Qt. per pallet (1x1,2x1,75m) 7000

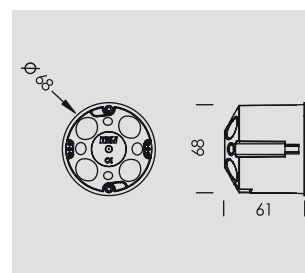
Accessory:  
**56101PTMP** Cover



### 56102P Coupling box - Pladur

Degree of protection: IP20  
 Package: 20 un.  
 Qt. per pallet (1x1,2x1,75m) 4800

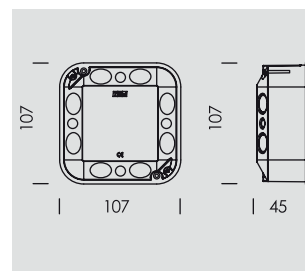
Accessory:  
**56101PTMP** Cover



### 56103P Square coupling box - Pladur with cover - Pladur

Degree of protection: IP40  
 Package: 10 un.  
 Qt. per pallet (1x1,2x1,75m) 2400

Accessory:  
**56103PTMP** - Cover



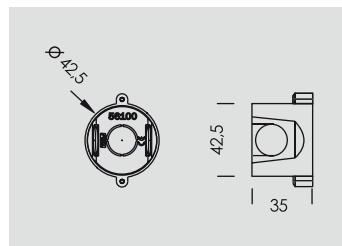
- According to EN 60670-1
- Made of self-extinguishing thermoplastic insulating material
- Degree of protection: IP20 and IP40 (only ref. 56103P)
- Color green RAL 6018
- Installation method: integrated into walls and hollow ceilings
- Version with cover (double isolation □ - class II)
- Inputs / Outputs: Flexible and smooth or corrugated tubes

## FLUSH MOUNTED



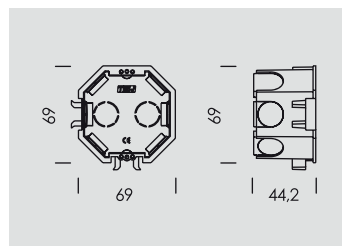
**56100 Round box**  
Degree of protection: IP20  
Package: 20 un.

Accessoire:  
**56100TMP** - Cover



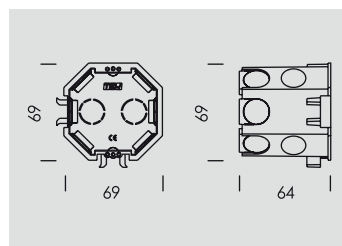
**56101 Coupling box**  
Degree of protection: IP20  
Package: 20 un.  
Qt. per pallet(1x1,2x1,75m): 7000

Accessory:  
**56101TMP** - Cover



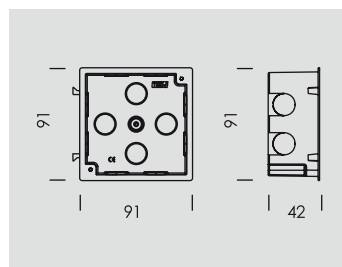
**56102 Coupling box**  
Degree of protection: IP20  
Package: 20 un.  
Qt. per pallet(1x1,2x1,75m): 4800

Accessory:  
**56101TMP** - Cover



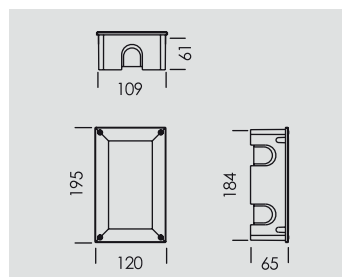
**56103 Square coupling box with cover**  
Degree of protection: IP40  
Package: 10 un.  
Qt. per pallet(1x1,2x1,75m): 3100

Accessory:  
**56103TMP** - Square Cover  
**56123TMP** - Double Cover  
**56133TMP** - Triple Cover

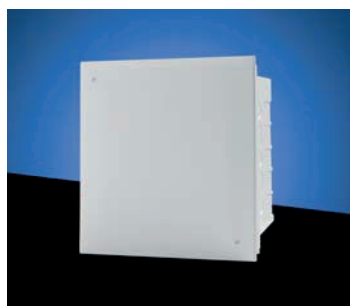


**56200 Cable junction box**  
Degree of protection: IP40  
Package: 1  
Qt. per pallet(1x1,2m): 300

Accessory:  
**56200TMP** - Cover

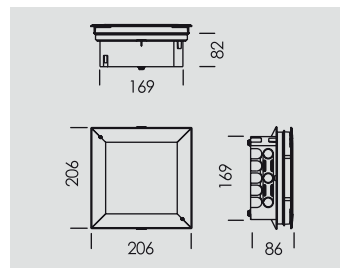


## SURFACE MOUNTED



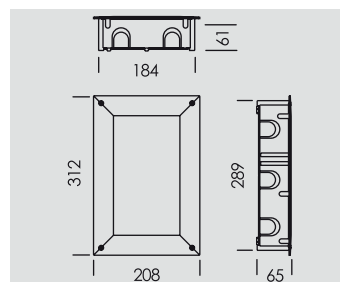
**56300 Cable junction box**  
Degree of protection: IP40  
Package: 1 un.

Accessory:  
**56300TMP** - Cover



**56400 Cable junction box**  
Degree of protection: IP40  
Package: 1 un.

Accessory:  
**56400TMP** - Cover



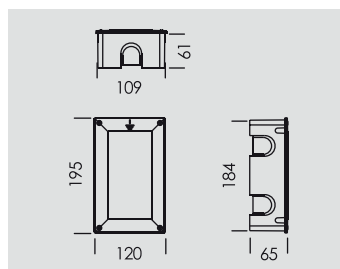
## CABLE JUNCTION BOXES WITH EARTH TERMINAL



**56200T Cable junction box with support base terre, 125A**  
Degree of protection: IP40  
Package: 1 un.  
Qt. p/ palette (1x1,2m): 300

Accessory:  
**56200TMP** - Cover

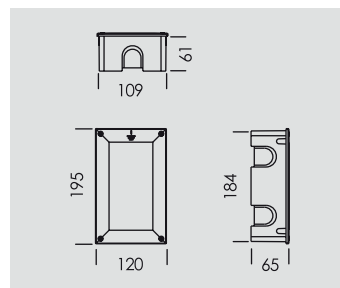
- With earth terminal, 125A



**56200T5 Cable junction box with earth terminal and a terminal bar**  
Degree of protection: IP40  
Package: 1 un.  
Qt. p/ palette (1x1,2m): 300

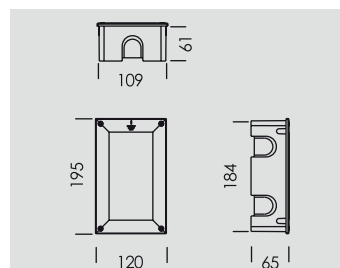
Accessory:  
**56200TMP** - Cover

- With earth terminal and a terminal bar, 125A



**56200T160A Cable junction box with earth terminal, 160A**  
Degree of protection: IP40  
Package: 1 un.

Accessory:  
**56200TMP** - Cover  
• With earth terminal, 160A



## ACCESSORIES

- **SBT125:** Earth terminal 35mm<sup>2</sup> of section
- **SBT160:** Earth terminal 65mm<sup>2</sup> of section
- **SBTT5:** Earth terminal with 1 to 5 cables et 35mm<sup>2</sup> of section

- According to EN 60670-1
- Made of thermoplastic
- Degree of protection: IP40
- Color white RAL 9010
- Installation: Flush in the wall, floor or ceiling
- Double insulation  $\square$  - class II
- Inputs / Outputs: Flexible and smooth or corrugated tubes



## SURFACE MOUNTED



### S81CZT

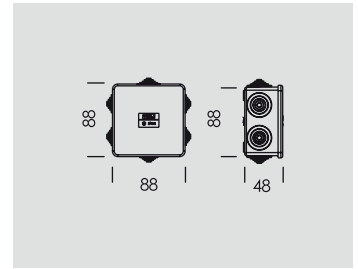
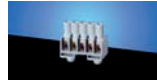
#### Cable junction box - waterproof

Degree of protection: IP55  
 Cable entry: 6  
 Package: 12 un.  
 Qt. p/ palette (0,80x1,2m): 2640

Accessory:

**DKL04**

Terminal bar 1,5/6mm<sup>2</sup> 5 bornes



### S100CZT

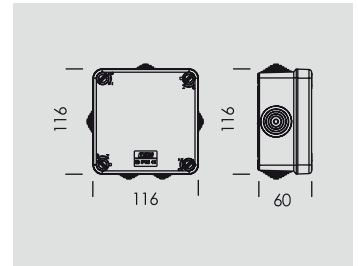
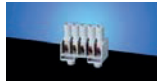
#### Cable junction box - waterproof

Cable entry: 6  
 Package: 6 un.

Accessory:

**DKL04**

Terminal bar 1,5/6mm<sup>2</sup> 5 bornes



- According to EN 60670-1 (2005)
- Made of thermoplastic
- Degree of protection: IP55
- Color grey RAL 7035
- Installation: Flush in the wall, floor or ceiling
- Double insulation □- class II
- Inputs / Outputs: Flexible and smooth or corrugated tubes

## OPTIONS

Color beige RAL 1015

- **S81CRM**
- **S100CRM**

# METER BOXES

Meter box for single/three phase meter - KVOTBOX	23
Meter box for single phase meter KVOM	23
Meter box for single phase meter KVOM2311	23
Junction and protection box - KVOP	24
Junction and protection box - KVCD	24
Telecommunication box - KVC1	25
Gas meter box- KVOG	25
Water meter box - KVOH	26
Water meter frame - KVAH20	26
Accessories list	27





Meter boxes for gas, water and electricity.



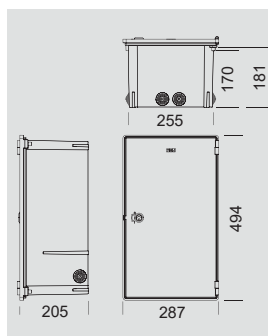


**SINGLE/THREE PHASE - KVOTBOX**



**KVOTBOX**

**KVOTBOX** Meter box for single/three phase meter with door  
 Package: 1  
 Qt. p/ pallet (1x1,2m): 50

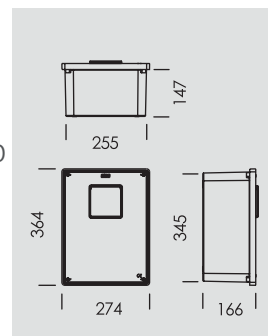


**SINGLE PHASE - KVOM / KVOM2311**

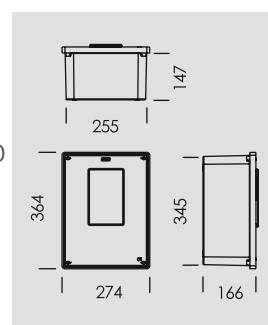


**KVOM**

**KVOM** Meter box for single phase meter with lid 10x10  
 Package: 1  
 Qt. p/ pallet (1x1,2m): 100



**KVOM2311** Meter box for single phase meter with lid 11x23  
 Package: 1  
 Qt. p/ pallet (1x1,2m): 100



- According to EN 62208
- Polyester box strengthened with fibre glass
- Degree of protection: IP44/IK09
- Color gray RAL 7035
- Assemblage: surface, flush
- Double insulation  $\square$  - class II
- Resistant to corrosion, chemical agents and ultraviolet rays

- Self extinguished class V0, standard UL94
- Indicated for all kind of meters
- Triangular lock

- According to EN 62208
- Polyester box strengthened with fibre glass
- Degree of protection: IP65/IK09
- Color gray RAL 7035
- Assemblage: surface, flush
- Double insulation  $\square$  - class II
- Resistant to corrosion, chemical agents and ultraviolet rays
- Self extinguished class V0, standard UL94

- With lid 10x10 (KVOM) or 23x11 (kvom2311)



JUNCTION AND PROTECTION BOX - KVOP

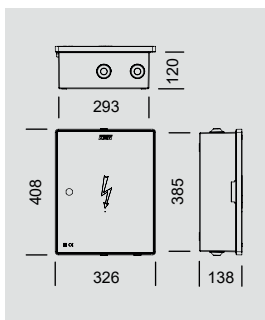
JUNCTION AND PROTECTION BOX - KVCD



KVCD

**KVOP** Empty junction and protection box

Package: 1  
Qt. per pallet (1x1,2m): 80



**KVOPFC** Empty junction and protection box with lock

Package: 1  
Qt. per pallet(1x1,2m) : 80

**KVOPM** Equipped junction and protection box with 1 ISF and N base

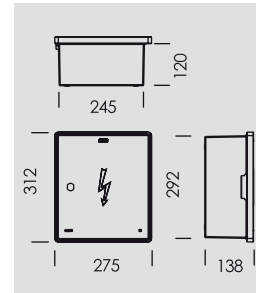
Package: 1  
Qt. per pallet(1x1,2m) : 80

**KVOPT** Equipped junction and protection box with 3 ISF and N base

Package: 1  
Qt. per pallet(1x1,2m) : 80

**KVCD** Empty junction and protection box

Package: 1  
Qt. p/ pallet (1x1,2m): 120



**KVCDFC** Empty junction and protection box with lock

Package: 1  
Qt. p/ pallet (1x1,2m): 120

- According to EN 62208 and DMA-C62-807/N:08-2021
- Polyester box strengthened with fibre glass
- Degree of protection: IP45/IK10
- Color gray RAL 7035
- Assemblage: surface, flush
- Double insulation  $\square$  - class II
- Resistant to corrosion, chemical agents and ultraviolet rays

- Self extinguished class VO, standard UL94

- According to EN 62208
- Polyester box strengthened with fibre glass
- Degree of protection: IP65/IK10
- Gray RAL 7035
- Assemblage: surface, flush
- Double insulation  $\square$  - class II
- Resistant to corrosion, chemical agents and ultraviolet rays

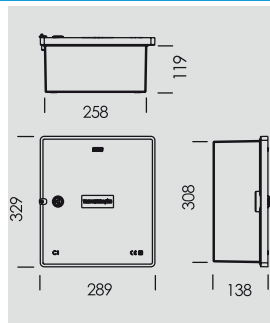
- Self extinguished class VO, norm UL94

TELECOMMUNICATION BOX- KVC1



KVC1

**KVC1** Telecommunication box  
 Package: 1  
 Qt. p/ pallet (1x1,2m): 120



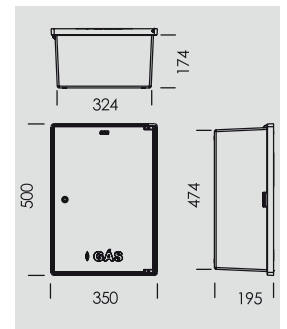
GAS METER BOX - KVOG



KVOG

**KVOG** Empty box for gas meter

Package: 1  
 Qt. per pallet: 50



- According to EN 62208
- Polyester box strengthened with fibre glass
- Degree of protection: IP65/IK09
- Grey RAL 7035
- Assemblage: surface, flush
- Double insulation  $\square$  - class II
- Resistant to UV
- Self extinguished class V0, norm UL94
- Triangular lock (KVCDFC)

- According to UL94, EN 60529 EN50102
- Polyester box strengthened with fibre glass
- Degree of protection: IP43/IK09
- Color gray RAL 7035
- Resistant to corrosion, chemical agents and ultraviolet rays
- Self extinguished class V0, standard UL94
- Opening of the door in 180 °
- For gas meter prepared for:
  - G4 counter (6m<sup>3</sup> / h);
  - Regulators of 4, 6, 0, 25, or 65m<sup>3</sup> / h; Pressure release of medium pressure; Tap of 1/4 turn, size 15 or 25; Robinet of pressure, caliber 15, or 25
  - Triangular lock

**WATER METER BOX - KVOH**

**WATER METER FRAME - KVAH20**



**KVOH**



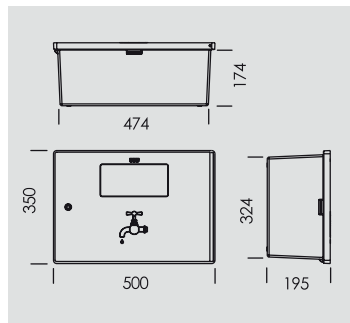
**KVAH20**

**KVOH**

**Water meter box**

Package: 1

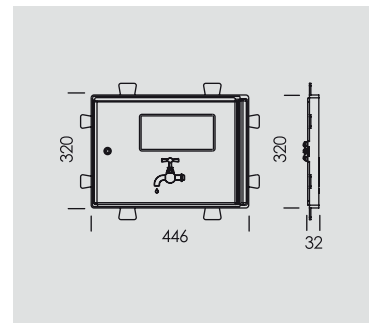
Qt. per pallet: 50



**KVAH20**

**Frame with door for water meter**

Package: 1



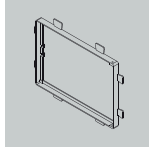
- According to EN 62208
- Polyester box strengthened with fibre glass
- Degree of protection: IP43/IK07
- Color gray RAL 7035
- Resistant to corrosion, chemical agents and ultraviolet rays
- UV resistant polycarbonate viewfinder
- With triangular lock

- Frame and door in polyester material strengthened with fibre glass
- Resistant to corrosion, chemical agents and ultraviolet rays
- With triangular lock

**FULL RING**

**CXH20**

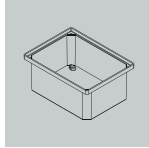
Full ring  
For product: KVAH20  
Package: 1un.



**EMPTY BOXES**

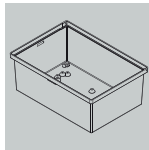
**KVOMCX**

Empty box  
For product: KVOM  
Package: 1un.



**KVOGCX**

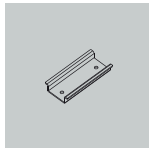
Empty Box  
For product: KVOG  
Package: 1un.



**RAIL DIN (35mm)**

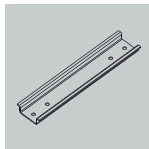
**KC4M**

Rail Din 4 modules  
For product: KVOT/BI, KVOM, KVOM2311  
Package: 1un.



**KC8M**

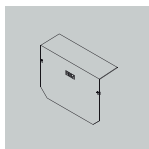
Rail Din 8 modules  
For product: KVCD, KVCDFC  
Package: 1un.



**CABLE COVER**

**KCC**

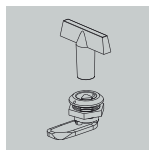
Cable cover  
For product: KVOT  
Package: 1un.



**LOCK**

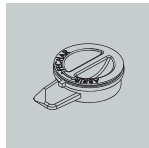
**KFT**

Triangular lock  
For product: KVOTBI, KVCD, KVCDFC  
Package: 1un.



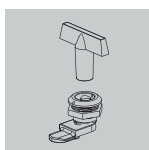
**KVOTFR**

Rotary lock  
For product: KVOT, KVOTBI  
Package: 1un.



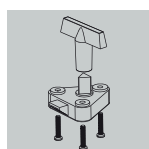
**KFTC1**

Triangular lock  
For product: KVC1, KVC1FC  
Package: 1un.



**KFTKVOGH**

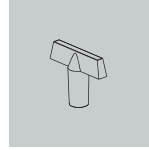
Triangular lock  
For product: KVOG, KVOH, KVAH20  
Package: 1un.



**KVAH20CHV**

key for Triangular Lock

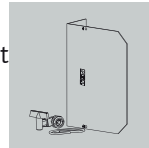
For product: Sauf KVOM et KVOT  
Package: 1un.



**DUAL TARIFF KIT**

**KVOTKBI**

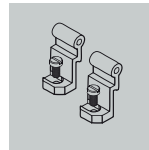
Dual Tarrif kit for meter counters with button of test  
For product: KVOT  
Package: 1un.



**SEALING CLAWS**

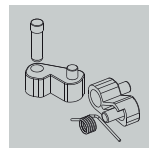
**KVOTDBD**

sealing claw  
For product: KVOT  
Package: 1un.



**KVOGDBR**

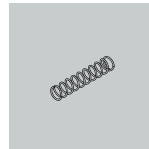
Sealing claw  
For product: KVOG  
Package: 1un.



**SUSPENSION**

**KVCDML**

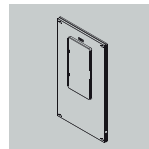
Suspension  
For product: KVCD/KVCDFC  
Package: 1un.



**PANELS FOR BOXES**

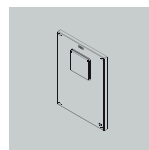
**KVOTP**

Panel for boxes  
For product: KVOT  
Package: 1un.



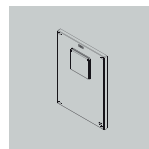
**KVOMP**

Panel for boxes  
For product: KVOM  
Package: 1un.



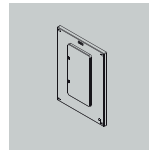
**KVOMALP**

Panel for boxes painted in aluminium color  
For product: KVOMAL  
Package: 1un.



**KVOMP2311**

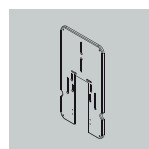
Panel for boxes  
For product: KVOM2311  
Package: 1un.



**FIXING PLATE**

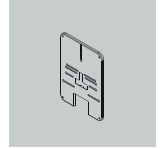
**KVOTPL**

Fixing plate  
For product: KVOT, KVOTBI  
Package: 1un.



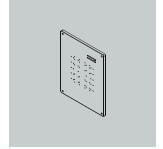
**KVOMPL**

Fixing plate  
For product: KVOM, KVOM2311  
Package: 1un.



**KVC1PLT**

Fixing plate  
For product: KVC1, KVC1FC  
Package: 1un.



**SEALING SCREW**

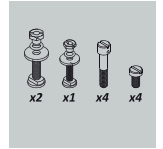
**KPS1**

Sealing screw  
4 units  
For product: KVOM, KVOT  
Package: 1un.



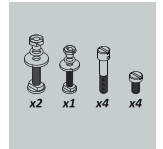
**KVOTPRF**

Sealing screw  
For product: KVOT  
Package: 1un.



**KVOMPFR**

Sealing screw  
For product: KVOM  
Package: 1un.



**KVC1PRF**

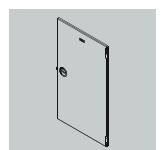
Sealing screw  
4 units  
For product: KVC1  
Package: 1un.



**DOORS**

**KVOTPO**

Opaque door  
For product: KVOT  
Package: 1un.



**KVOTALPO**

Opaque door painted in aluminium color  
For product: KVOT  
Package: 1un.



**KVOTBIPO**

Opaque door  
For product: KVOTBI  
Package: 1un.



**KVOTBIALPO**

Opaque door painted in aluminium color  
For product: KVOTBIAL  
Package: 1un.

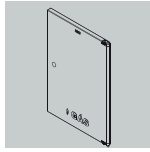




DOORS (cont...)

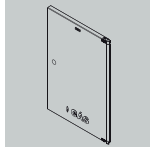
**KVOGPO**

Opaque door  
For product: KVOGAL  
Package: 1un.



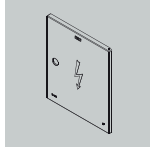
**KVOGALPO**

Opaque door painted  
in aluminium color  
For product: KVOGAL  
Package: 1un.



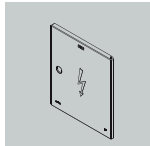
**KVCDPO**

Opaque door  
For product: KVCD  
Package: 1un.



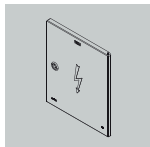
**KVCDALPO**

Opaque door painted  
in aluminium color  
For product: KVCDAL  
Package: 1un.



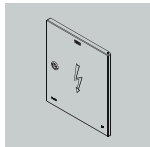
**KVCDFCPO**

Opaque door with  
lock  
For product: KVCD  
Package: 1un.



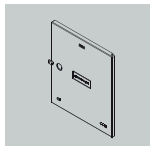
**KVCDFCALPO**

Opaque door painted  
in aluminium color  
with lock  
For product: KVCDALFC  
Package: 1un.



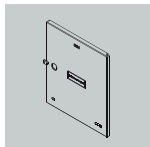
**KVC1PO**

Opaque door  
For product: KVC1  
Package: 1un.



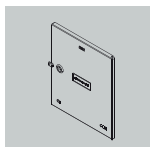
**KVC1ALPO**

Opaque door painted  
in aluminium color  
For product: KVC1AL  
Package: 1un.



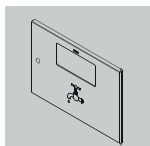
**KVC1FCPO**

Opaque door with  
lock  
For product: KVC1FC  
Package: 1un.



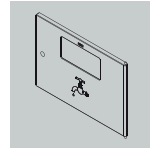
**KVOHPO**

Opaque door  
For product: KVOH  
Package: 1un.



**KVOHALPO**

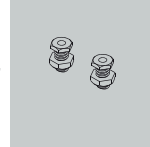
Opaque door painted  
in aluminium color  
For product: KVOHAL  
Package: 1un.



METALLIC AERATION

**KRM**

Metallic Aeration - 2 un.  
For product: KVOT, KVOTBI, KVOM,  
KVOM2311  
Package: 1un.



SEAL

**KVP**

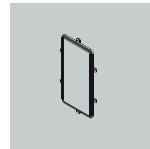
Seal (1 meter)  
For product: KV...  
Package: 1un.



VIEWFINDER

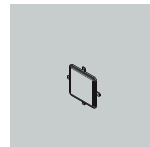
**KVOTVSR**

Polycarbonate viewfinder  
For product: KVOT  
Package: 1un.



**KVOMVSR**

Polycarbonate viewfinder  
For product: KVOM  
Package: 1un.



**KVOM2311VSR**

Polycarbonate viewfinder  
For product: KVOM2311  
Package: 1un.



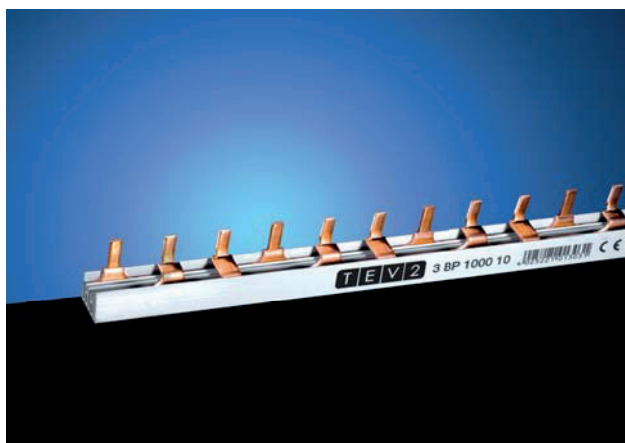
# BUSBARS

## Types

Pin type busbars 10mm <sup>2</sup>	30
Pin type busbars 16mm <sup>2</sup>	30
Forq type busbars 10mm <sup>2</sup>	31
Forq type busbars 16mm <sup>2</sup>	31
Brass Terminal - until 63A	32
Brass Terminal - until 100A	32
Brass Terminal - until 125A	32
Brass Terminal - until 160A	32
Junction Box Connectors	33
Accessories list	34



## PIN TYPE BUSBARS 10mm<sup>2</sup>/ 63A



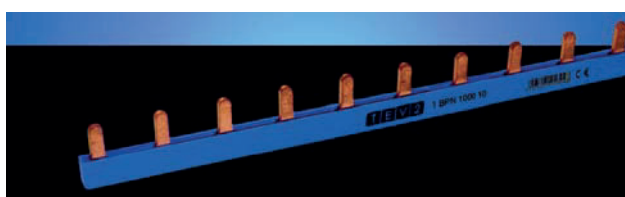
	Length (mm)	Pack.	Lateral Covers	Number of Poles
1BP100010	1000	50	EKC1	Unipolar
2BP100010	1000	20	EKC2	Bipolar
3BP21010	210	25	EKC3	Tripolar
3BP100010	1000	20	EKC3	Tripolar
4BPN100010*	1000	15	EKC4	Tetrapolar

## PIN TYPE BUSBARS 16mm<sup>2</sup>/ <80A



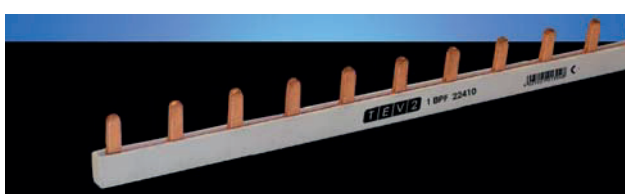
	Length (mm)	Pack.	Lateral Covers	Number of Poles
1BP100016	1000	50	EKC1	Unipolar
2BP100016	1000	20	EKC23	Bipolar
3BP21016	210	25	EKC23	Tripolar
3BP100016	1000	20	EKC23	Tripolar
4BP100016	1000	15	EKC4	Tetrapolar
4BPN100016*	1000	15	EKC4	Tetrapolar

## PIN TYPE BUSBARS 10mm<sup>2</sup> NEUTRE/ 63A



	Length (mm)	Pack.	Lateral Covers	Number of Poles
1BPN100010	1000	50	EKC1N	Unipolar
1BPN22410	224	25	-	Unipolar

## PIN TYPE BUSBARS 10mm<sup>2</sup> PHASE/ 63A

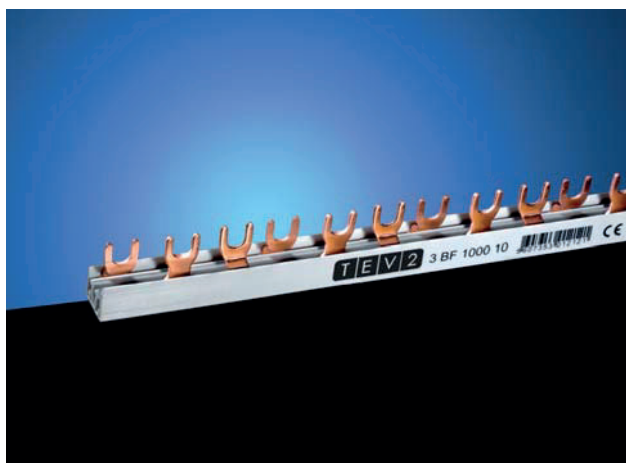


	Length (mm)	Pack.	Lateral Covers	Number of Poles
1BPF100010	1000	50	EKC1F	Unipolaire
1BPF22410	224	25	-	Unipolaire

- According to EN 60439-1
- Copper - E<sup>o</sup>CU S8/F25 - DIN 1787
- Self-extinguishing plastic insulation - Ultramid
- Resistance to short circuits < 25KA

\* For bipolar circuit breakers. Balanced in 3 phases.

**FORQ TYPE BUSBARS 10mm<sup>2</sup> <63A**



	Length (mm)	Pack.	Covers latéraux	Number of Poles
<b>1BF100012</b>	1000	50	EKC1	Unipolar
<b>2BF100010</b>	1000	20	EKC2	Bipolar
<b>3BF21010</b>	210	25	EKC3	Tripolar
<b>3BF100010</b>	1000	20	EKC3	Tripolar
<b>4BFN100010*</b>	1000	15	EKC4	Tetrapolar

**FORQ TYPE BUSBARS 16mm<sup>2</sup> <80A**



	Length (mm)	Pack.	Covers latéraux	Number of Poles
<b>1BF100020</b>	1000	50	EKC1	Unipolar
<b>2BF100016</b>	1000	20	EKC23	Bipolar
<b>3BF21016</b>	210	25	EKC23	Tripolar
<b>3BF100016</b>	1000	20	EKC23	Tripolar
<b>4BF100016</b>	1000	15	EKC4	Tetrapolar
<b>4BFN100016*</b>	1000	15	EKC4	Tetrapolar

- According to EN 60439-1
- Copper - E°CU S8/F25 - DIN 1787
- Self-extinguishing plastic insulation - Ultramid
- Resistance to short circuits < 25KA

\* For bipolar circuit breakers. Balanced in 3 phases.



## BRASS TERMINALS - UNTIL 63A



<b>BM2P63</b>	N° of Poles:	Bipolar
	Terminal bar:	2x9x16mm <sup>2</sup>
	Package:	10

<b>BM63</b>	N° of Poles:	Tetrapolar
	Terminal bar:	4x9x16mm <sup>2</sup>
	Package:	10

## BRASS TERMINALS - UNTIL 100A



<b>BM2P100</b>	N° of Poles:	Bipolar
	Terminal bar:	2x(5x16mm <sup>2</sup> +2x25mm <sup>2</sup> )
	Package:	10

<b>BM100</b>	N° of Poles:	Tetrapolaire
	Terminal bar:	4x(5x16mm <sup>2</sup> +2x25mm <sup>2</sup> )
	Package:	10

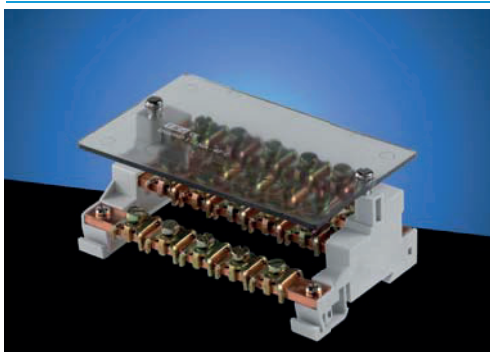
## BRASS TERMINALS - UNTIL 125A



<b>BM2P125</b>	N° of Poles:	Bipolar
	Terminal bar:	2x(13x16mm <sup>2</sup> +2x35mm <sup>2</sup> )
	Package:	10

<b>BM125</b>	N° of Poles:	Tetrapolar
	Terminal bar:	4x(13x16mm <sup>2</sup> +2x35mm <sup>2</sup> )
	Package:	10

## BRASS TERMINALS - UNTIL 160A



<b>BM2P160</b>	From 125A, the closure is carried out using the screw connection and washers	
	N° of Poles:	Bipolar (2x5 claws)
	Package:	10

<b>BM160</b>	From 125A, the closure is carried out using the Screw connection and washers	
	N° of Poles:	Tetrapolar (4x5 claws)
	Package:	10

- According to EN 60947-7-1 (2002)+C1(2003)
- Made of thermoplastic insulating material
- Insulation Voltage: 500V
- Installation of DIN rail equipment (35mm)
- Front protection screen in polycarbonate

## JUNCTION BOX CONNECTOR PHASE / BEIGE



BL8F

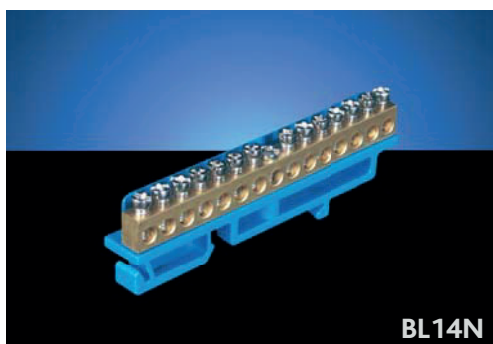
**BL8F PHASE**

**BL8N NEUTRAL**

**BL8T EARTH**

N° of holes: 8  
 ø of holes: 6x10mm<sup>2</sup>+2x16mm<sup>2</sup>  
 Package: 10

## JUNCTION BOX CONNECTOR NEUTRAL - AZUL



BL14N

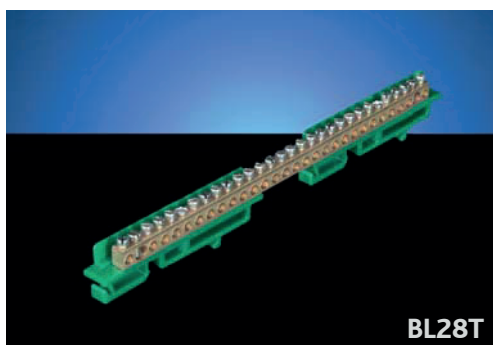
**BL14F PHASE**

**BL14N NEUTRAL**

**BL14T EARTH**

N° of holes: 14  
 ø of holes: 10x10mm<sup>2</sup>+4x16mm<sup>2</sup>  
 Package: 10

## JUNCTION BOX CONNECTOR EARTH / GREEN



BL28T

**BL28F PHASE**

**BL28N NEUTRAL**

**BL28T EARTH**

N° of holes: 28  
 ø of holes: 26x10mm<sup>2</sup>+2x16mm<sup>2</sup>  
 Package: 10

## TERMINAL BARS



L14F

**L6F** Package: 10

Terminal bar 6 holes - 6x10mm<sup>2</sup>

**L8F** Package: 10

Terminal bar 8 holes - 8x10mm<sup>2</sup>

**L14F** Package: 10

Terminal bar 14 holes - 14x10mm<sup>2</sup>

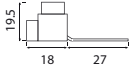
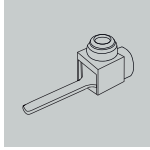
**L16F** Package: 10

Terminal bar 16 holes - 12x10mm<sup>2</sup>+4x16mm<sup>2</sup>

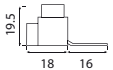
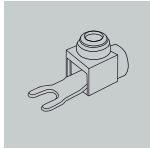
- According to EN 50022
- Made of termoplastique
- To be mounted quickly into DIN rail (35mm)
- Self extinguished class V0, norme UL94

CONNECTION TERMINAL

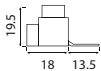
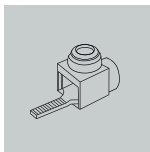
**AS25SN**  
Pin connection terminal 25 mm<sup>2</sup>  
Package: 30



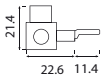
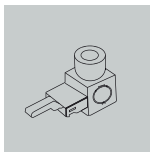
**AS25GN**  
Forq connection terminal 25 mm<sup>2</sup>  
Package: 30



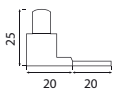
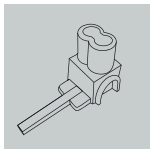
**AS2502SN**  
Pin connection terminal 25 mm<sup>2</sup>  
Package: 25



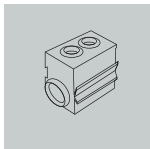
**AS2503SN**  
Pin connection terminal 25 mm<sup>2</sup>  
Package: 25



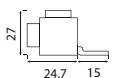
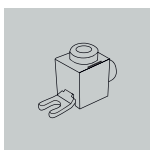
**AS35SN**  
Pin connection terminal 35 mm<sup>2</sup>  
Package: 12



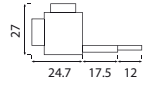
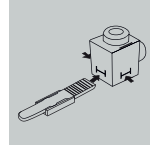
**AS35GN**  
Forq or pin connection terminal 35 mm<sup>2</sup>  
Package: 10



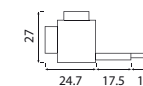
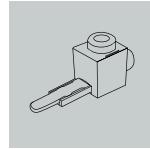
**AS50GN**  
Forq connection terminal 50 mm<sup>2</sup>  
Package: 10



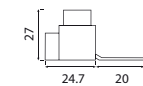
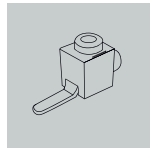
**AS5001SN**  
Pin connection terminal 50 mm<sup>2</sup>  
Package: 10



**AS5002SN**  
Pin connection terminal 50 mm<sup>2</sup>  
Package: 10

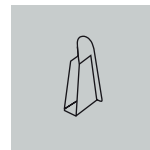


**AS5003SN**  
Pin connection terminal 50 mm<sup>2</sup>  
Package: 10

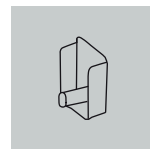


CAPS FOR BARS

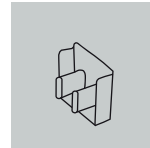
**EKC1**  
Caps for bar Unipolar 10/16 mm<sup>2</sup>  
Package: 10



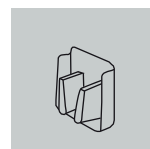
**EKC2**  
Caps for bar Bipolar 10 mm<sup>2</sup>  
Package: 10



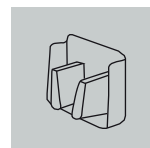
**EKC23**  
Caps for bar Bipolar/Tripolar 16 mm<sup>2</sup>  
Package: 10



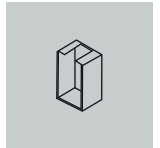
**EKC3**  
Caps for bar Tripolar 10 mm<sup>2</sup>  
Package: 10



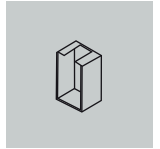
**EKC4**  
Caps for bar Tetrapolar 10/16 mm<sup>2</sup>  
Package: 10



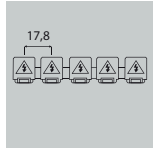
**EKC1F**  
Caps for bar PHASE  
Package: 10



**EKC1N**  
Caps for bar NEUTRE  
Package: 10



**EKC5**  
Caps for bar  
Package: 10





TEV2-Distribuição of Material Eléctrico,Lda

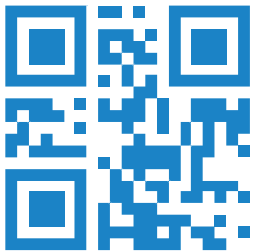
Rua de Joaquim Silva Vicente  
Zona Industrial da Maia I- Sector VII - Lote 137  
4470-434 Maia - Portugal

GPS: 41° 15' 08'' N 8° 38' 01.2''W

Tel.: +351 229 478 170

Fax.: +351 229 485 164

Tlm.: +351 912 518 050



**Advanced Electrical Solutions**  
[www.tev.pt](http://www.tev.pt)