Exchanges PABLO IP65

A complete offer that guarantees high standards of quality, aesthetics and safety.



09	Pag.
Presentation range	56
Product list	58
Specific technical information	64
technical Section	137

Exchanges PABLO IP65



Exchanges PABLO

- 8 size
- removable and reversible frame
- DIN Rail adjustable in height and distance
- removable panels
- Cable Holding System
- Ready Terminal
- high strength
- high design aesthetics
- Numerous patents reward the performance of the line



Installation in industry

A range of up to 72 modules to meet different system requirements.



Pair with channels

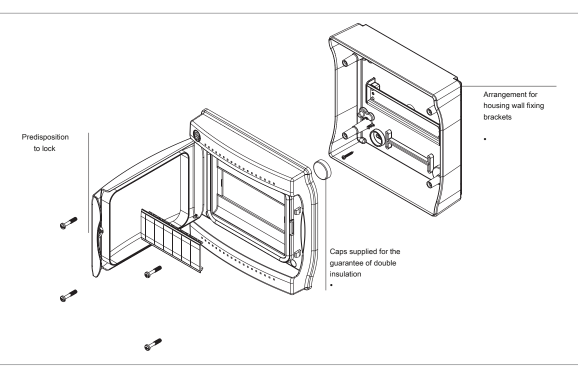
Thanks to the use of specific adapters use with duct systems provides an aesthetic and functional high level.



Supplied with self-adhesive label framework for certification according to IEC 23-51.

For rigid conduit systems and sheaths see the section A.7 - pipes and sheaths INSET

The symbol • reported on products indicates that they are constructed in such a way as to achieve the protection against indirect contacts through the complete isolation (EN 61439-1). To this end, they must be properly installed according to the instructions that accompany the product and using the appropriate accessories (screw cover caps, brackets).





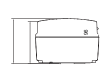
IP65 04 GRI

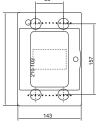
4 modules

gray RAL 7035 - door smoked Portella prepared for the lock code. B05161 Operating power 13 W Packaging 12 (12x1) p

Standard equipment:

- 1 label forms
- 1 framework label
- 4 caps double insulation







No. B06521



No. B06522

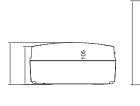
IP65 08 GRI

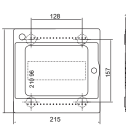
8 module

gray RAL 7035 - door smoked Portella prepared for the lock code. B05161 Operating power 19 W Packaging 14 (14x1) p

Standard equipment:

- 1 label forms
- 1 framework label
- 4 caps double insulation
- 1 coprimoduli (4 modules)





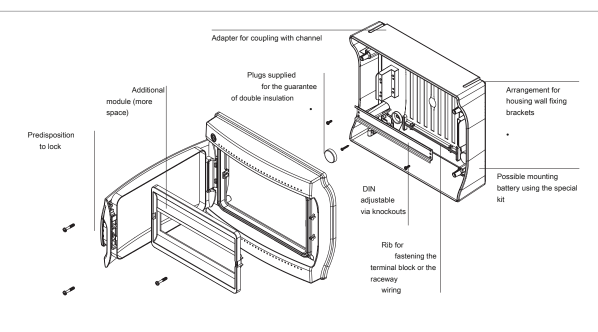


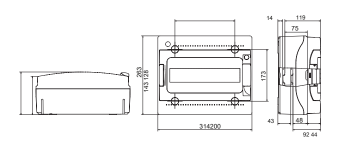
Supplied with self-adhesive label framework for certification according to IEC 23-51.

For rigid conduit systems and sheaths see the section A.7 - pipes and sheaths INSET

The symbol • reported on products indicates that they are constructed in such a way as to achieve the protection against indirect contacts through the complete isolation (EN 61439-1). To this end, they must

be properly installed according to the instructions that accompany the product and using the appropriate accessories (screw cover caps, brackets).





IP65 12 GRI

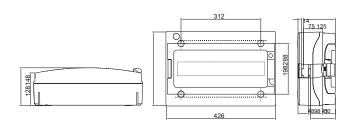
12 modules (n $^{\circ}$ real modules 13) gray color RAL 7035 - door smoked Portella arranged to lock cod. B05161 Fund arranged for terminal cod. B05168 Operating power 30 W Packaging 6 (6x1) p



- 1 label forms
- 1 square label
- 4 caps double insulation
- 1 coprimoduli (6 modules)



No. B06523



IP65 18 GRI

18 modules (n $^{\circ}$ real modules 19) gray color RAL 7035 - door smoked Portella arranged to lock cod. B05161 Fund arranged for terminal cod. B05168 Operating power 37 W Packaging 4 (4x1) p

Standard equipment:

- 1 label forms
- 1 square label
- 4 caps double insulation
- 2 coprimoduli (6 modules)



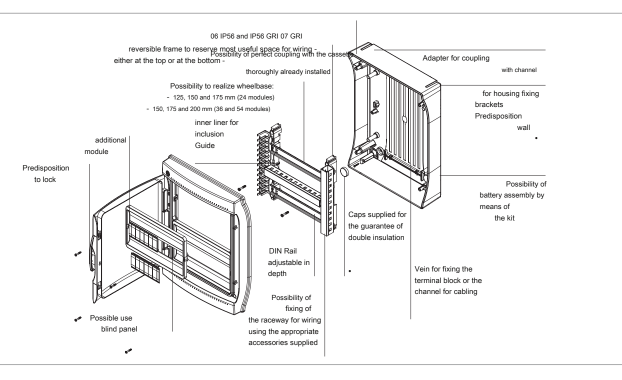
No. B06524



Supplied with self-adhesive label framework for certification according to IEC 23-51.

For rigid conduit systems and sheaths see the section A.7 - pipes and sheaths INSET

The symbol • reported on products indicates that they are constructed in such a way as to achieve the protection against indirect contacts through the complete isolation (EN 61439-1). To this end, they must be properly installed according to the instructions that accompany the product and using the appropriate accessories (screw cover caps, brackets).





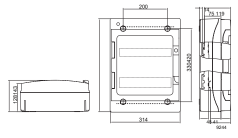
No. B06525

IP65 24 GRI

24 modules (n ° real modules 13x2) gray RAL 7035 door smoked Portella prepared for the lock code. B05161 Fund arranged for terminal cod. B05168 Operating power 42 W Packaging 4 (4x1) p

Standard equipment:

- 2 modules labels
- 1 framework label
- 4 caps double insulation
- 2 coprimoduli (6 modules)
- 1 element cables withheld





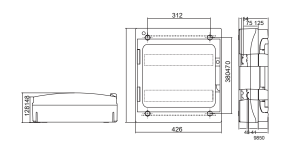
No. B06526

IP65 36 GRI

36 modules (n ° real modules 19x2) gray color RAL 7035 - door smoked Portella arranged to lock cod. B05161 Fund arranged for terminal cod. B05168 Operating power 54 W Packaging 1p

Standard equipment:

- 2 modules labels
- 1 framework label
- 4 caps double insulation3 coprimoduli (6 modules)
- 1 element cables withheld

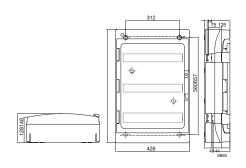




54 modules (n ° real modules 19x3) gray color RAL 7035 - door smoked Portella arranged to lock cod. B05161 Fund arranged for terminal cod. B05168 Operating power 72 W Packaging 1p



- 3 modules labels
- 1 framework label
- 6 double insulation caps
- 4 coprimoduli (6 modules)
- 2 elements cables withheld





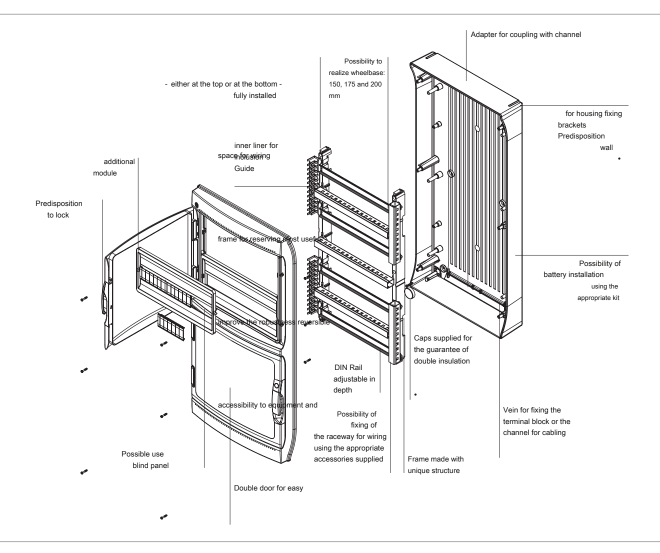


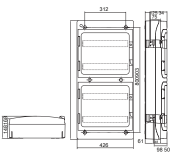
Supplied with self-adhesive label framework for certification according to IEC 23-51.

For rigid conduit systems and sheaths see the section A.7 - pipes and sheaths INSET

The symbol • reported on products indicates that they are constructed in such a way as to achieve the protection against indirect contacts through the complete isolation (EN 61439-1). To this end, they must

be properly installed according to the instructions that accompany the product and using the appropriate accessories (screw cover caps, brackets).





IP65 72 GRI

72 modules (n ° real modules 19x4) gray color RAL 7035 - door smoked Portella arranged to lock cod. B05161 Fund arranged for terminal cod. B05168 Operating power 91 W Packaging 1p

Standard equipment:

- 4 modules labels
- 1 square label
- 6 double insulation caps
- 6 coprimoduli (6 modules)
- 2 elements cables withheld



No. B06528



EN 60670-22 (IP56 boxes cod. B05609 - B05610)

Accessories



AC 65/12 GRI

channel adapter for Centralini 24:24 modules gray RAL 7035 Packaging 10 (10x1) p



No. B05172

No. B05173

PC 65 12 GRI

Blind panel for 12 modules PABX modules 24:24

gray RAL 7035 Packaging 10 (10x1) p

No. B05166



AC 65/18 GRI

Channel Adapter Exchanges 18, 36, 54 and 72 modules gray RAL 7035 Packaging 10 (10x1) p



PC 65 18 GRI

Blind panel for 18 modules Exchanges 18, 36, 54 and 72 modules gray RAL 7035 Packaging 10 (10x1) p

No. B05167



A-KIT

Exchanges alongside Kit (Excluded Centralini 4:08 modules) Packaging 10 (5x2) p





DINO

Element for retaining cables Exchanges 24, 36, 54 and 72 modules
Packaging 20 (10x2) p

No. B05162



IP56 06 GRI

Junction box for Exchanges 0:24 modules gray RAL 7035 Packaging 5 (5x1) p



SEP CEN / 12

Exchanges separator for 24 modules
Packaging 10 p

No. B05609



IP56 07 GRI

Junction box for Exchanges 18, 36, 54 and 72 modules
gray RAL 7035 Packaging 4
(4x1) p



SEP CEN / 18

Separator for Exchanges 36, 54 and 72 modules
Packaging 10 p

No. B05610

No. B05175

No. B05174



EN 60669-1 (sup. DIN rail cod. B02827 - B02828)

Accessories

SR65

Lock for door Packaging 10 (10x1) p



TDI 28

Tappi double insulation Packing 120 (10x12) p



No. B05161

No. B05164

COPRIMOD 4M GRI

Coprimoduli gray RAL 7035 Packaging 40 (4x10) p



SEC

external brackets
Packing 120 (10x12) p



No. B05165

No. B05160

COPRIMOD 6M GRI

Coprimoduli gray RAL 7035 Packaging 40 (4x10) p



No. B05180

SUPP. DIN RAIL 1 MOD.

Support for DIN rail

Packaging 60 (3x20) p The space occupied on the DIN rail is 1.5 modules

In this product you install only CHIP ACTIVE



SUPP. DIN RAIL 2 MOD.

Support for DIN rail

Packaging 30 (3x10) p The space occupied on the DIN rail 3 modules

In this product you install only CHIP ACTIVE



No. B02828

MRS TN 8

Terminal

(Excluded Centralini 4:08 modules)
Packaging 10 (10x1) p (Excluded from IMQ)



RG

Rising DIN

(Excluded Centralini 4:08 modules) Packaging 20 (10x2) p



Low

No. B05168

No. B02827

No. B05163



variable Wheelbase

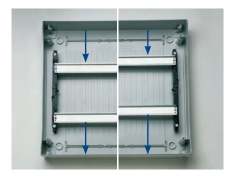






The exclusive frame which equips the switchboards of PABLO line allows the adjustment of the wheelbase between the DIN rails simply by positioning the guides in one of two possible positions on the frame - 125, 150 and 175 mm (24 modules) - 150, 175 and 200 mm (36, 54 and 72 modules). The adjustment can be accomplished directly within the PABX system, or more comfortably after removing the frame from the seats. The management of the areas within the framework is extremely flexible, being able to adapt the framework to all possible applications and INSTALLATION FEATURES habits.

reversible Frame



More space where you need it

The frames of switchboards of PABLO line are removable in order to facilitate the wiring which can be realized even far away from the point of installation of the switchboard and reversible in order to give the possibility of leaving a greater space upwards or downwards by choosing the distribution of the spaces of the PBX also deeply already applied.

Easy wiring





The frames of PABLO line can be equipped with the exclusive cable retainer DINO (B05176 code) applied to simple interlocking in the slots to get a quick and tidy wiring.

Through the specific coupling system it is also possible to install a raceway for wiring (N-T1, T1-EN) in three different positions.



Adapter for connecting channels - AC 65





Maximum integration

Specific accessory for:

- rapid assembly
- seamless integration with plastic and metal channels
- perfect aesthetic finish

Opening of the door flush with the wall and closing system







The innovative hinge system allows the opening of the door until flush with the wall thus avoiding the detachment and the consequent breakage of the same in case of accidental impact.



For maximum security, you can also enter the lock into its hole in the handle.

Security closure with handle

The closing system of the door is made from an extremely robust and ergonomic handle which ensures the closure through perfect and reliable couplings.

Detachment of the door





Maxi hinges = maximum strength

For the detachment of the door from the cover it is sufficient to carry out the complete opening of the same and apply a pressure on the handle or a pressure on the door downward.

The operation is easy and does not compromise the functionality of the hinges.



Knockout panel





fast and secure accessibility

In case of maintenance to the equipment included in the switchboard accessibility it is ensured by removable panels with invitation for the necessary tool to remove.

tiling exchanges Kit





Installations in quick and easy series

By using the kit (code B05162 - pg. 62) you can apply the switchboards in horizontal or vertical battery.

tightness and perfect coupling Guarantee.

On the bottom of the ribs are useful to the fixing of the terminal, the channel for cabling or any other equipment.

Supports for DIN rail



More features

The use of supports for DIN rail (codes B02827 and B02828 - pg. 63) allows for quick and easy installation of CHIP ACTIVE active parts within PABLO exchanges.

The space occupied on the DIN rail from the B02827 code is 1.5 modules, one from B02828 code is 3 modules.