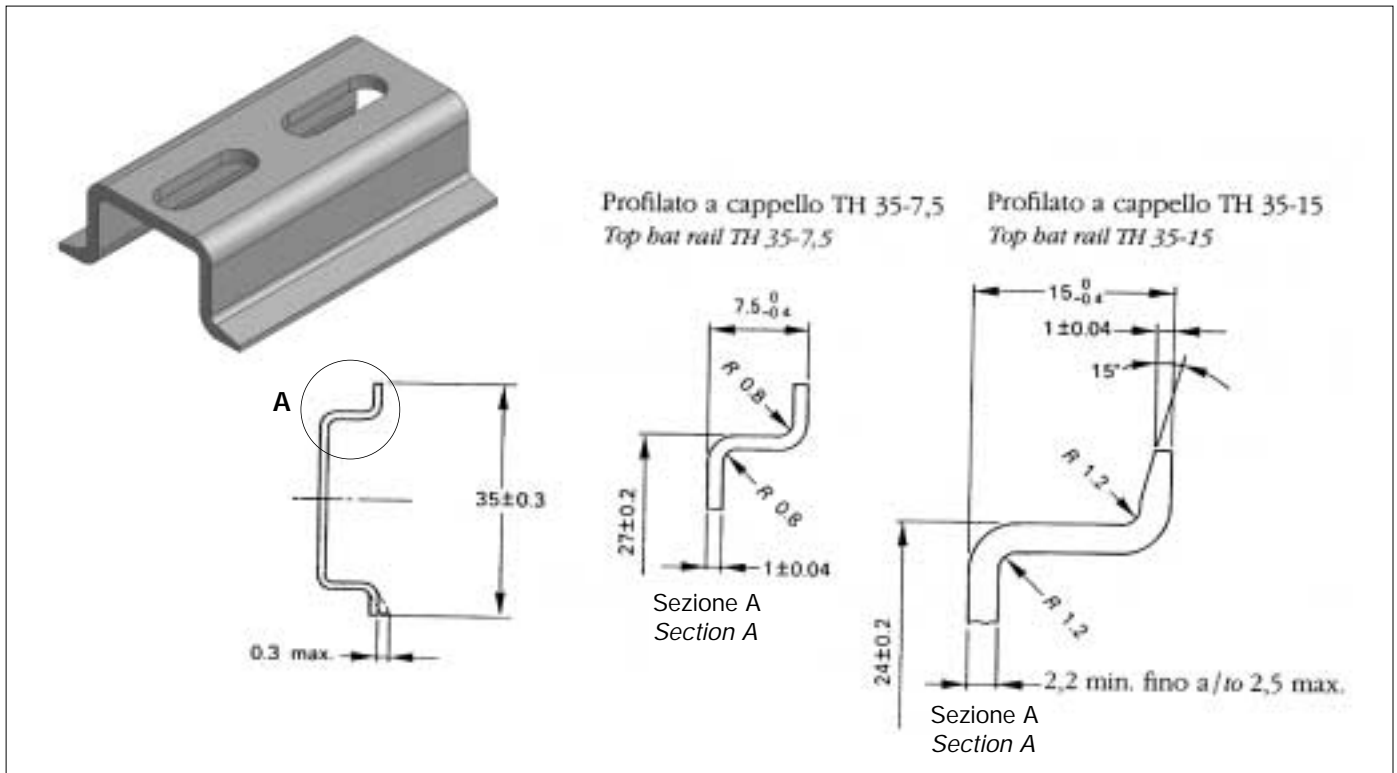


GUIDEBOX

General features

Standard EN 60715

Material self-extinguishing PA

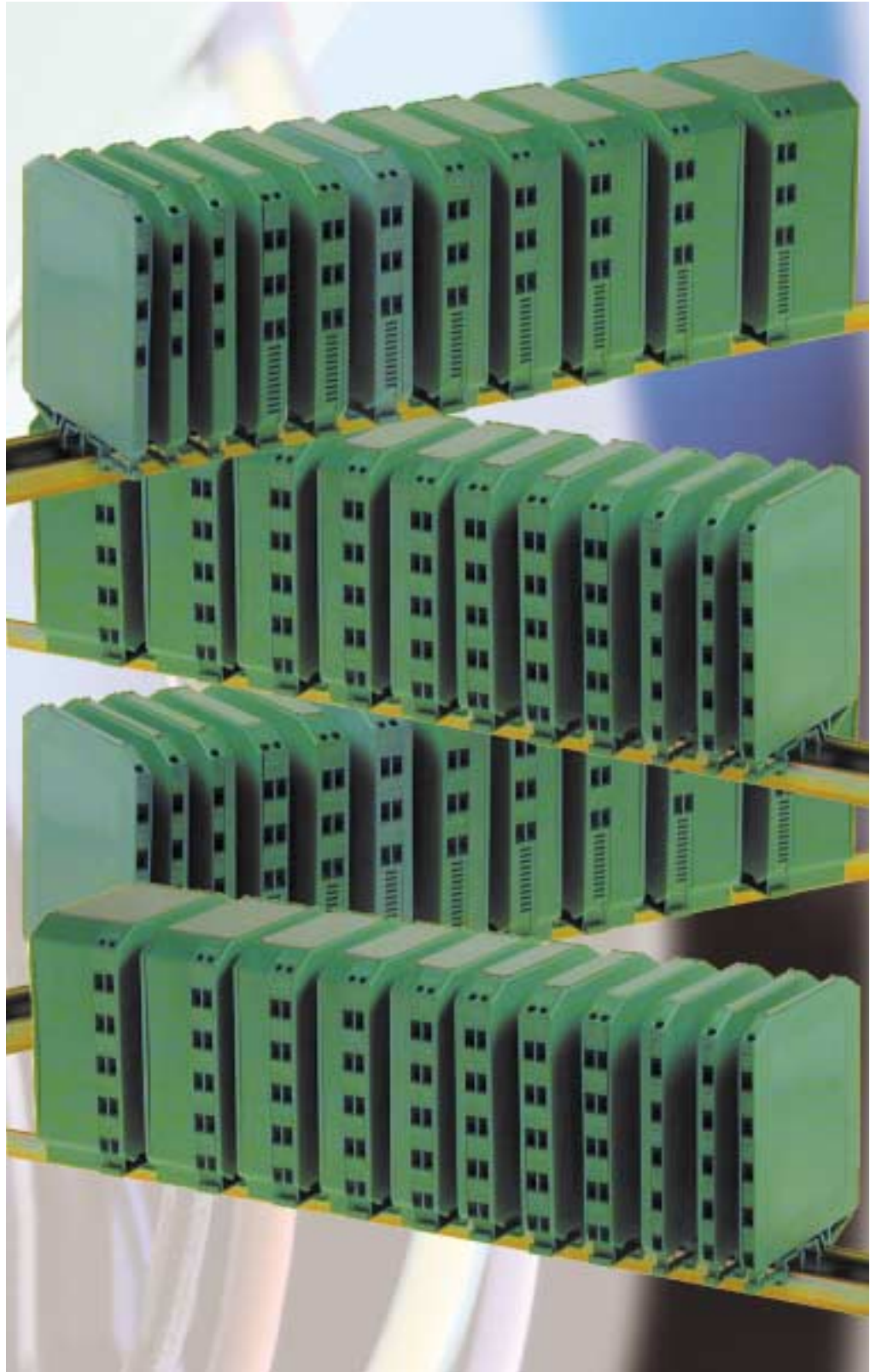


FEATURES	TEST METHOD	UNITS	PA 6.6	
Mechanical test	Tensile Stress at break	ISO 527	MPa	80
	Enlogation at yield	ISO 527	%	6
	Tensile Modulus	ISO 527	MPa	3000
	Stress of flexure at yield	ISO 178	MPa	105
	Flexing modulus	ISO 178	MPa	2800
	Rockwell R hardness	ISO 2039/2	MPa	120
Shock test	Izod test notched +23°C	ISO 180/1A	KJ/m ²	5
	Izod test notched -20°C	ISO 180/1A	KJ/m ²	4
	Izod test notched -40°C	ISO 180/1A	KJ/m ²	3
Thermal test	Vicat softening temperature method B/120	ISO 306	°C	245
	Temp. of deformation with head of 0.45 MPa/B	ISO 75/Be	°C	216
	Temp. of deformation with head of 1.8 MPa/A	ISO 75/Ae	°C	100
	Coefficient of linear thermal expansion	DIN 53752	1/ °C	2E - 04
	Relative temperature Index 20000 h	IEC 216	°C	105
Physical test	Specific gravity	ISO 1183	g/cm ³	1.25
	Water absorption (23°C/sat.) 1L	DIN 53495	%	6.50
	Mould shrinkage on tensile bar, flow	ASTM D955	%	1.0 - 1.5
Electrical test	Specific volume resistivity	IEC 93	Ohm-m	1E13
	CTI 100 drops value	IEC 112/3rd	V	350
	CTI-M 100 drops value	IEC 112/3rd	V	250
Flame test	Self extinguisher (thickness in mm)	UL 94	-	V0 (0.75)
	Glow wire test, 960°C, passes at	IEC 695-2-1	mm	2.0

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

material:	Self-extinguishing polyamide
colour:	Green
dimensions:	6.5, 7.5, 10, 12.5, 15, 17.5, 22.5, 22.5 S, 25, 30, 37.5, 45



GUIDEBOX

Enclosure for DIN (EN 60715) guide with integrated terminals:

GUIDEBOX is a DIN RAIL EN mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length.

Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which DIP switches or configuration potentiometers can be inserted.

Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this

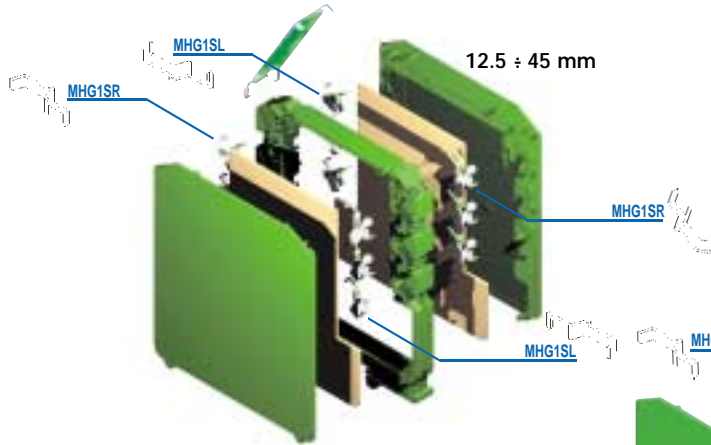
Italtromic is able to operate any change of the materials without being obliged to forewarn the customer.

Italtromic can operate any change of the materials without being obliged to forewarn.

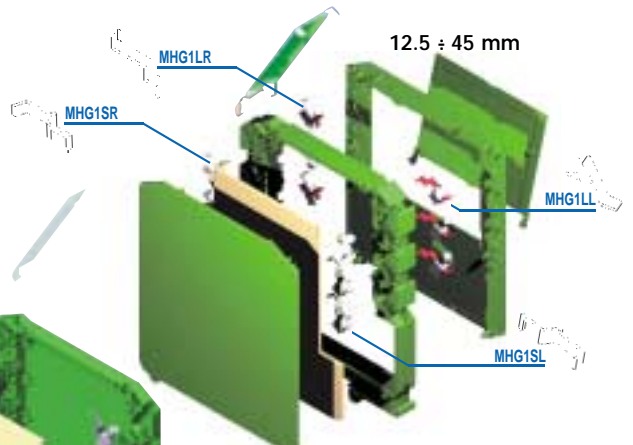
GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

Assembly with two printed circuit boards 12.5 ÷ 45 mm

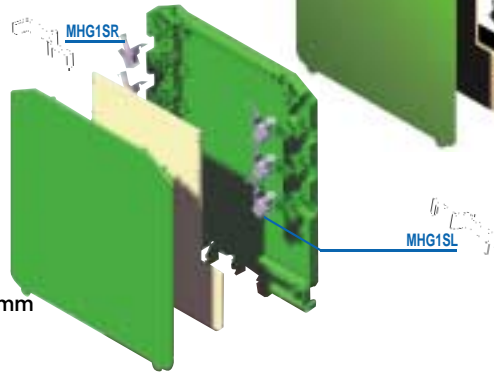


Assembly with the left hand printed circuit board 12.5 ÷ 45 mm

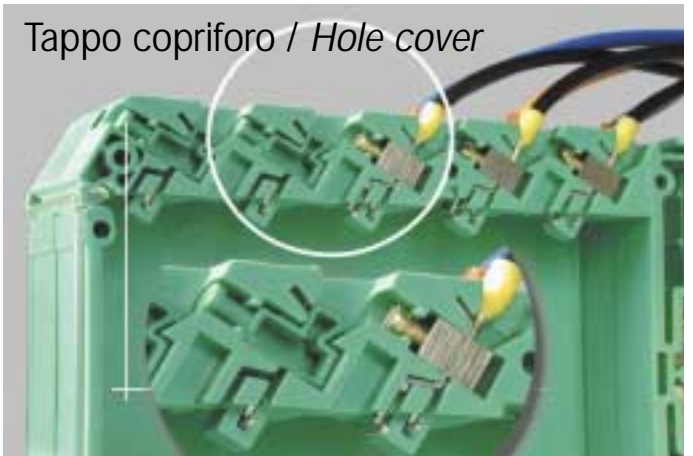


Assembly of the printed circuit board 6.5 ÷ 10 mm

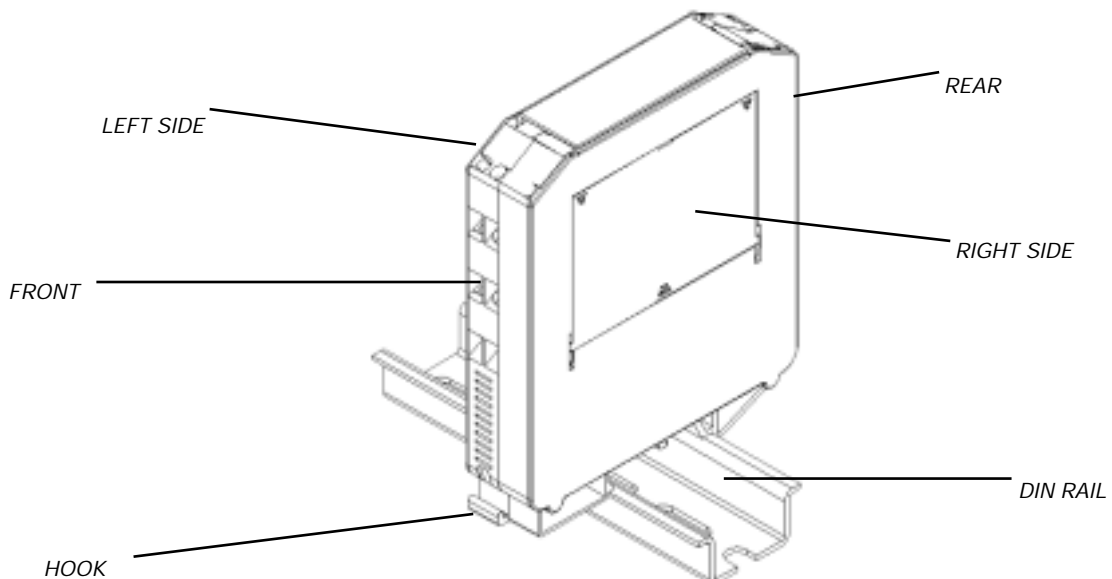
6.5 ÷ 10 mm



Example of assembled electronics fitted into its housing.

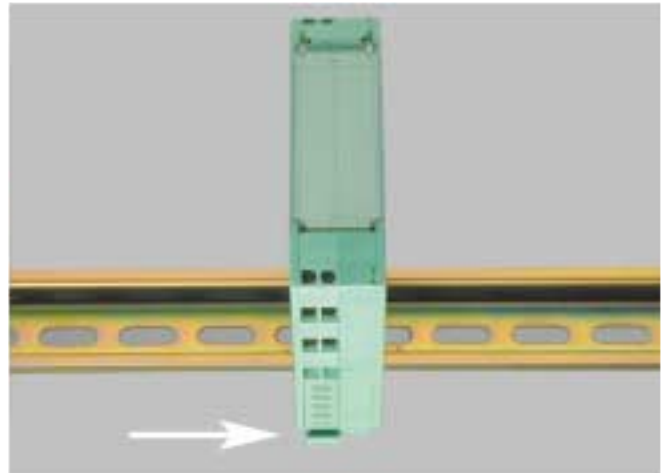
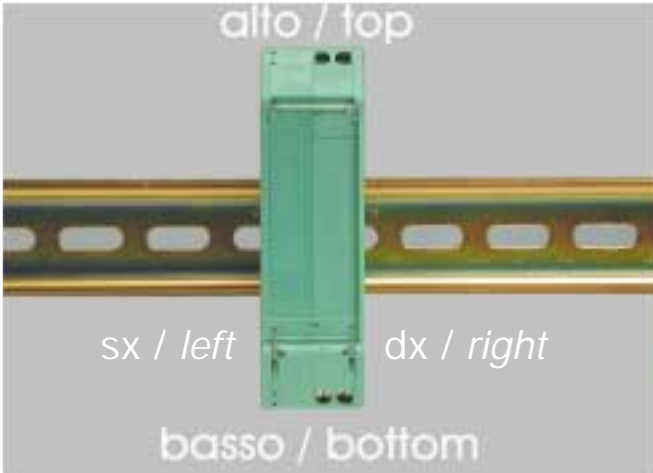


Example of insertion of the hole cover in its housing.

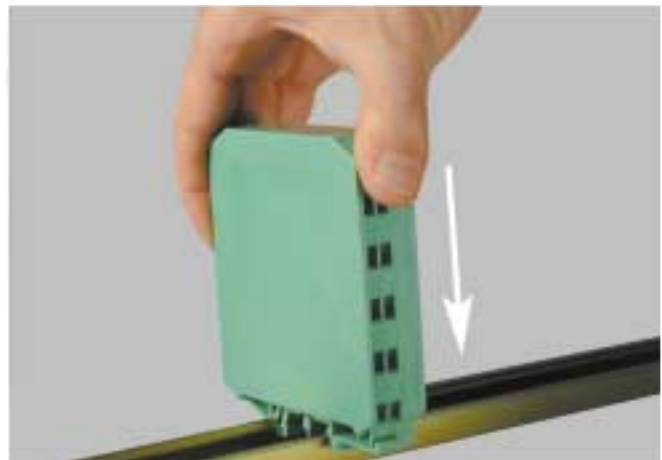
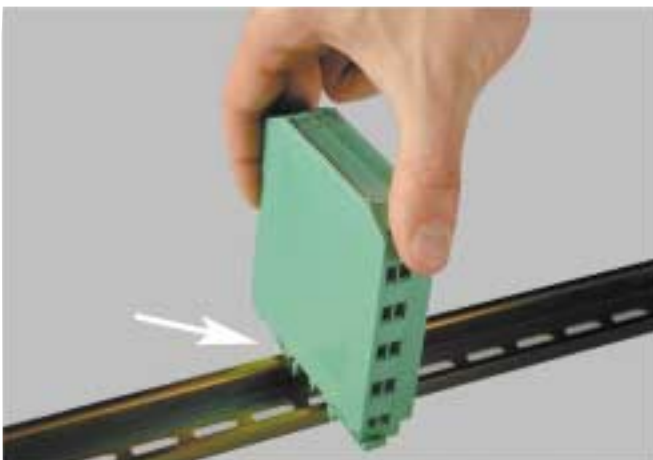


General features

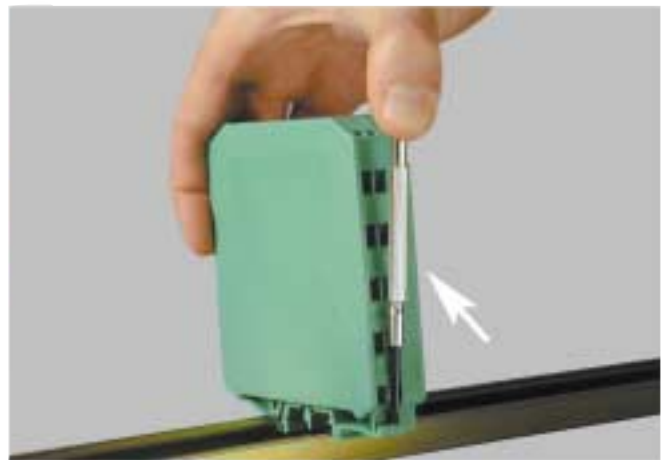
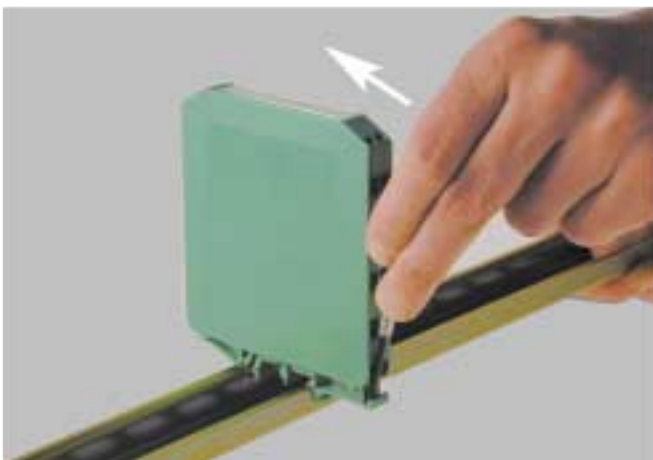
Clipping on DIN guide



Electronic equipments usually have the DIN rail mounting hook at the bottom, therefore we maintained this standard for the GUIDEBOX series where the main pcb is on the LEFT SIDE.



How to mount the enclosure on the DIN rail: insert the upper part of the enclosure onto the din rail and press until the hook clicks itself.



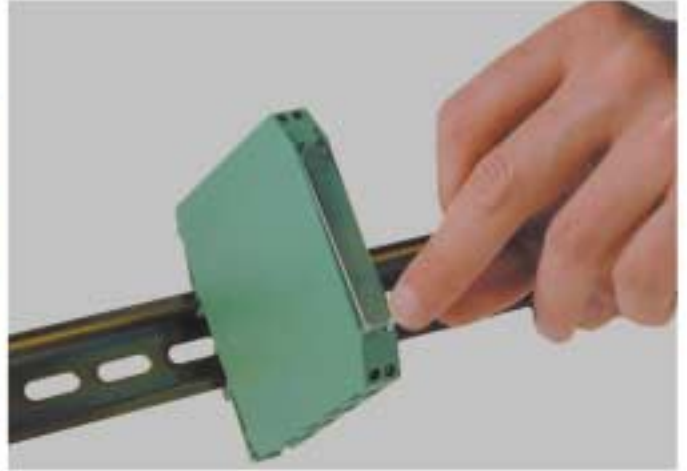
How to remove the enclosure from the din rail: unhook the lower part using a screwdriver and lift the enclosure from the DIN rail.

General features

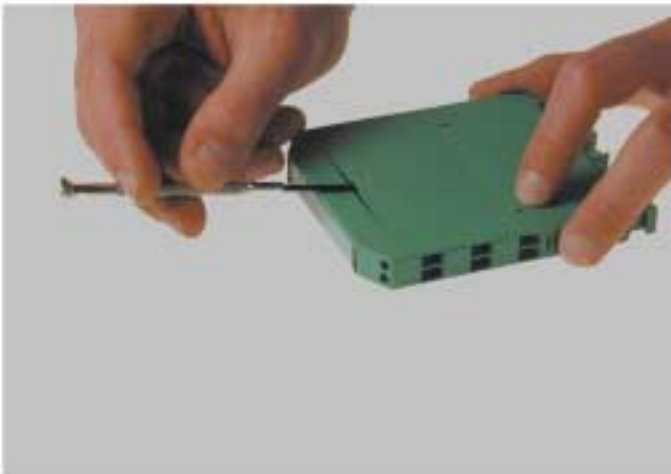
Transparent frontal door and side door



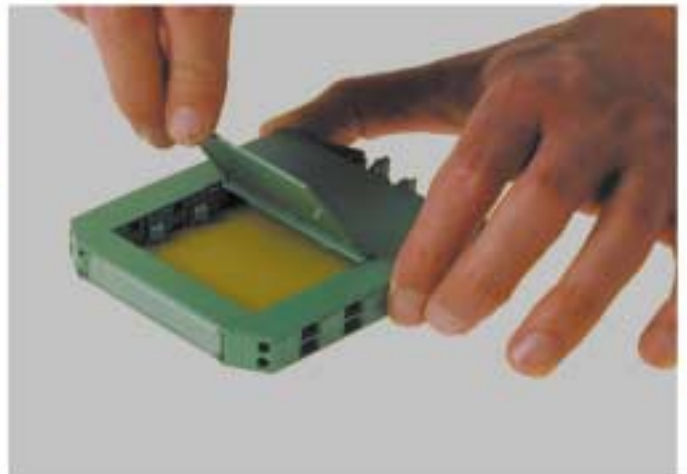
Opening of the front transparent hinged panel.



Closing of the front transparent hinged panel.



Opening of the side door.



Open side door.



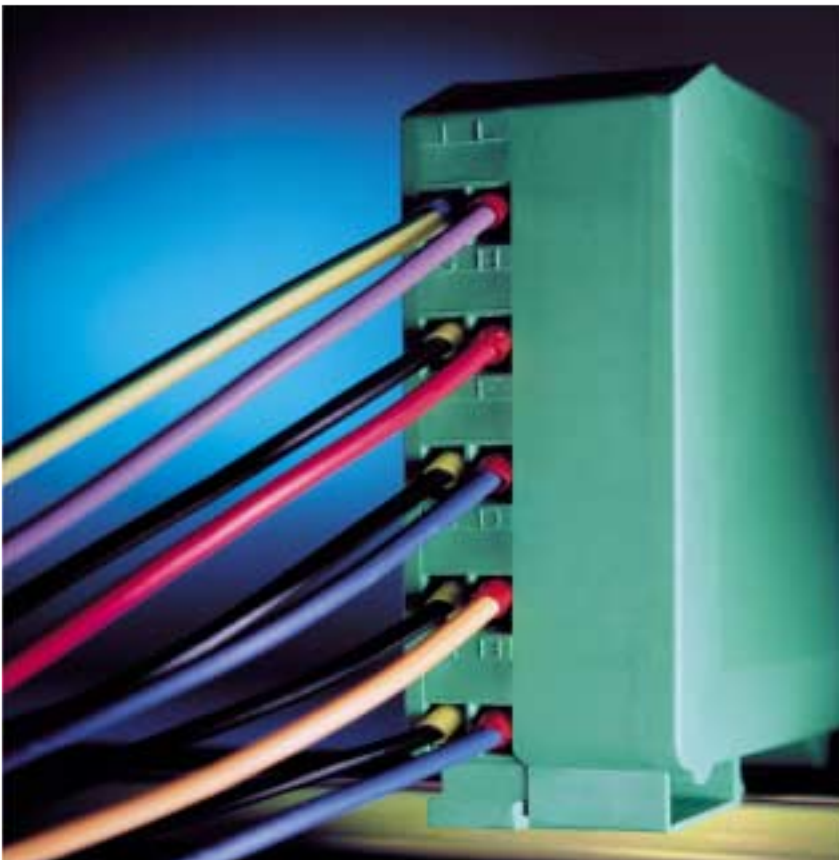
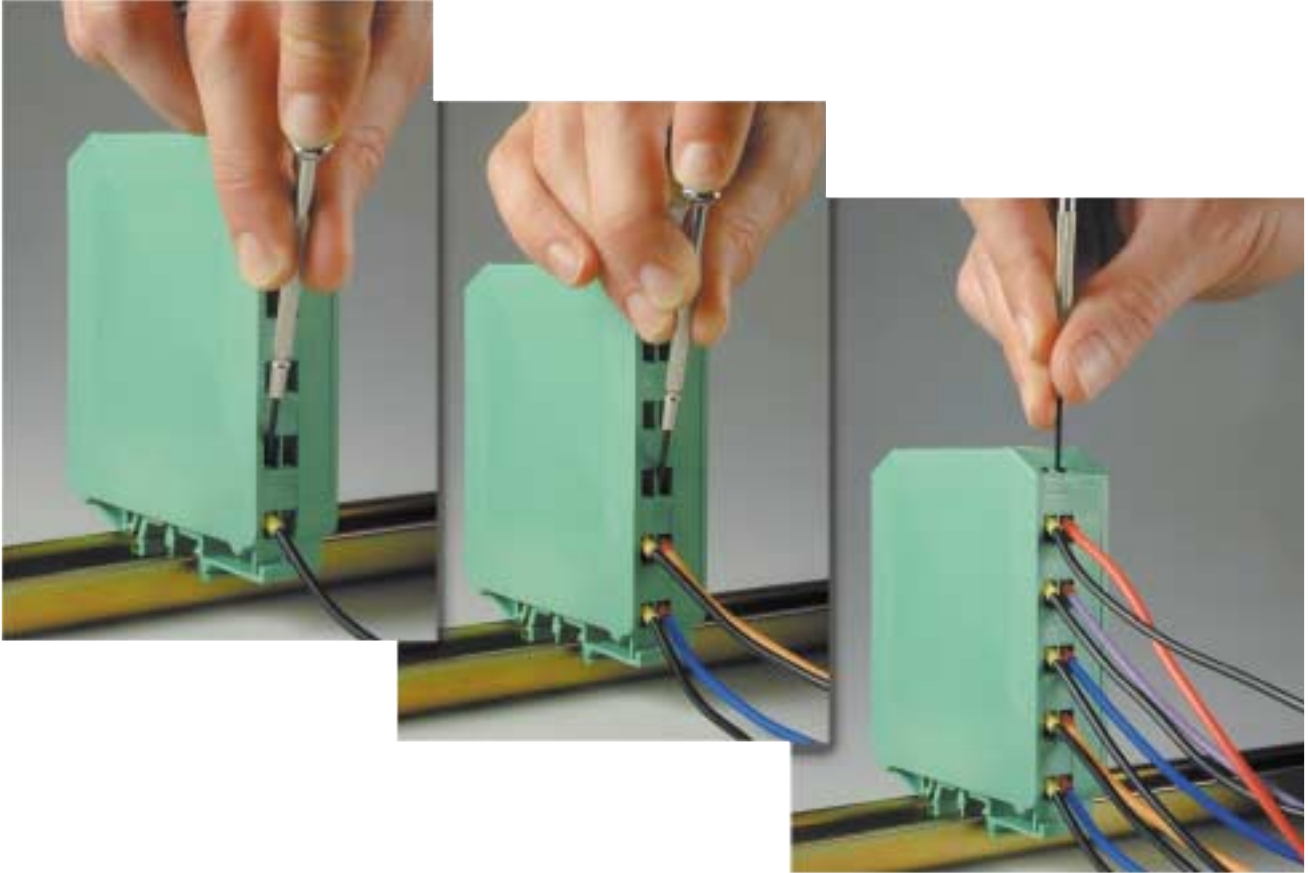
Chiusura sportello laterale.



Closing of the side door.

General features

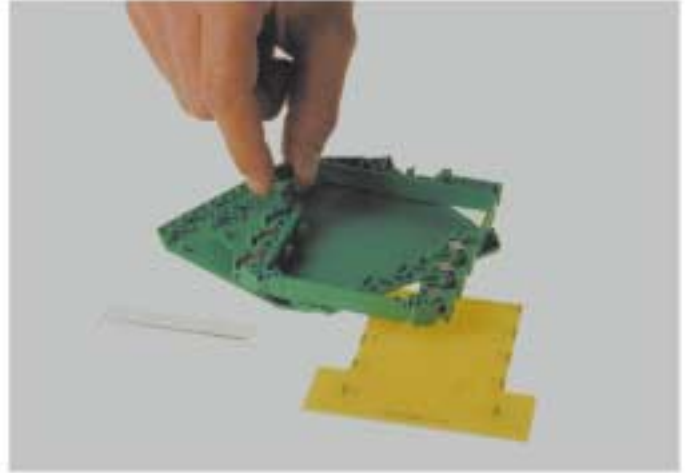
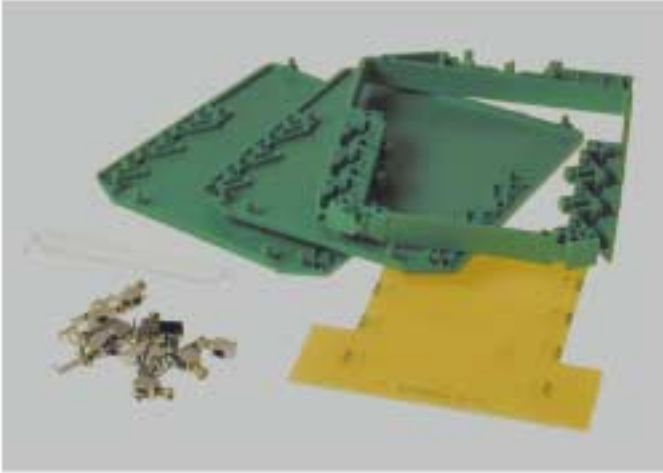
Wires & Terminal insertion



The insertion of the cables and their fixing has to be done from the bottom side towards the top side; otherwise, the cable gets in the way of the screwdriver when you need to fix the cable holding screw.

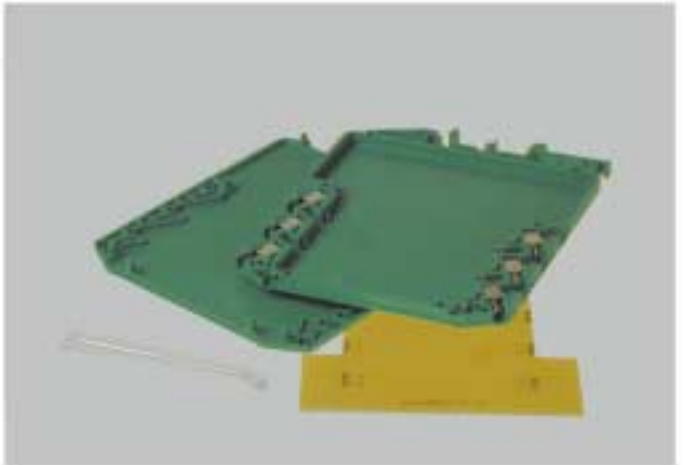
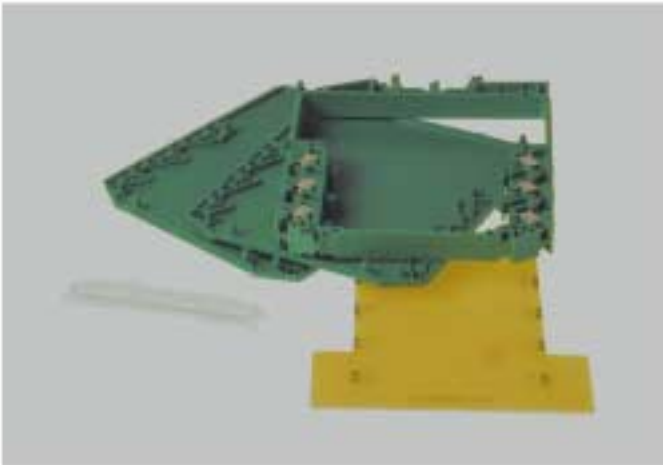
General features

Assembly method



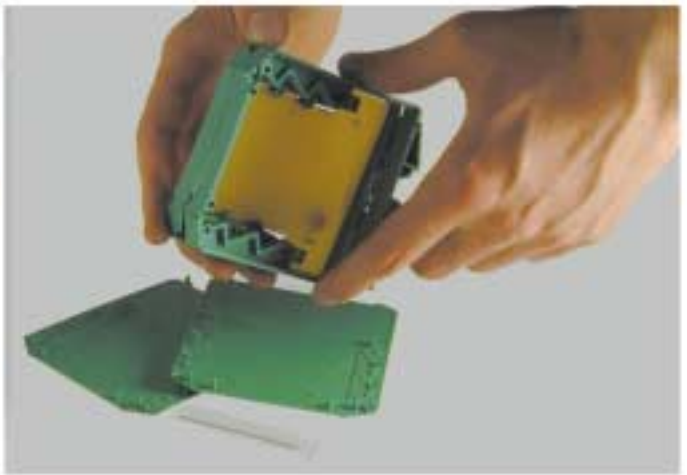
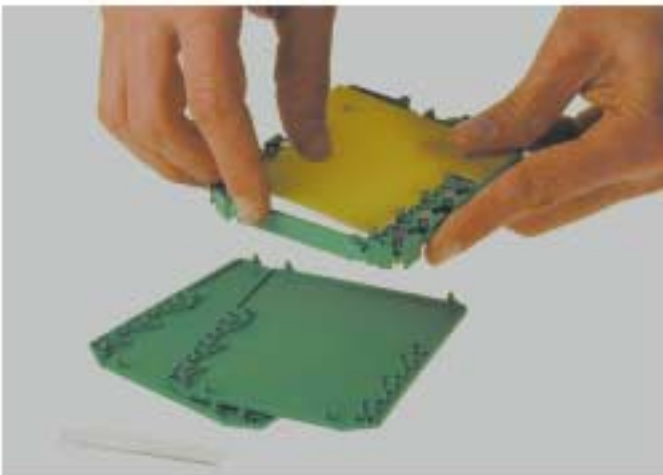
Separate parts: plastic parts are supplied in one pack separately from the terminals. There is also the possibility to have the belt (or the base) with terminals already assembled.

Terminal assembly: if the terminals have been purchased separately, and therefore not already fitted into the belt, they must be fitted into the relative housing with the pins pointing to the left.



Fitted case.

Assembled base on: 6.5 / 7.5 / 10, only.

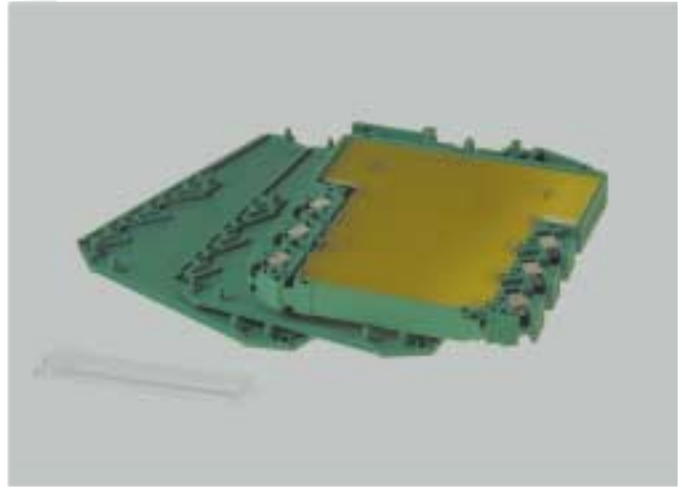


Insertion of the printed circuit board: insert the printed circuit inside the belt, taking care that pins of the terminals are placed in the holes of the welding side of the printed circuit board.

Spacer assembly: if the instrument is more than 15 mm thick you need a spacer.

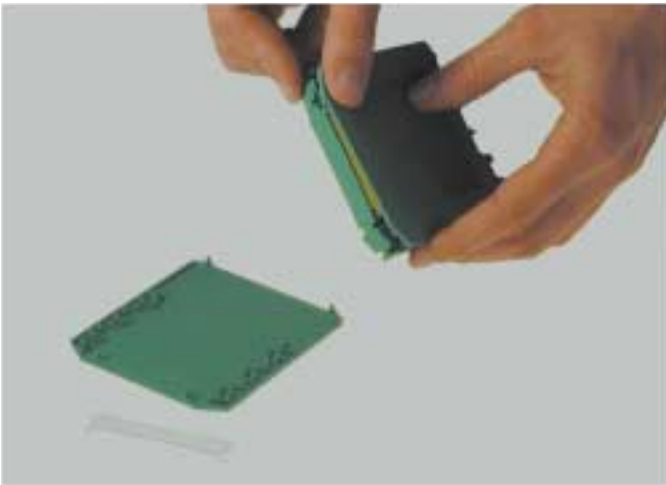
Signaworks / Excel Controls Inc. 7445-A Montgomery Drive, Plain City, OH 43064 Phone: 614-873-0980 FAX: 614-873-0982

www.italtronicusa.com E-mail sales@italtronicusa.com



Printed circuit board fitted into the case.

Soldering: manually solder the terminal pins to the printed circuit, taking care not to damage the enclosure (see photo). Wave welding is possible using automatic machines.



Insertion of the first cover.



Insertion of the second cover.



Insertion of the front hinged transparent panel.



Assembled product.

General features

Disassembly method



Assembled product.



Remove the front hinged transparent panel.



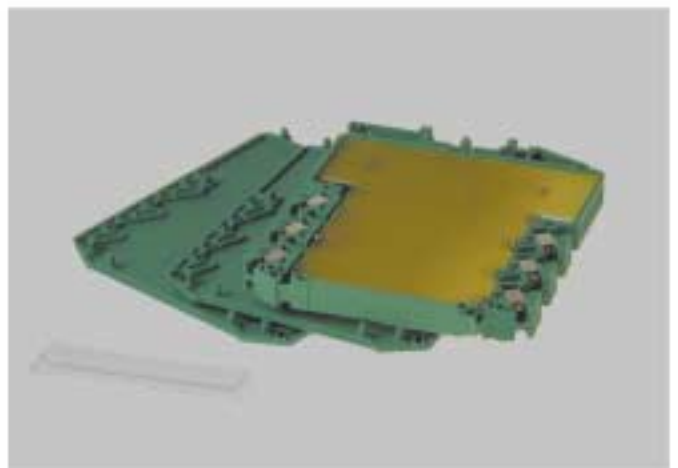
Fixing points.



Opening of the side door.



Unhook the covers using a screwdriver as lever.



Disassembled product: unweld the terminals pins first and remove the printed circuit board after.

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 5
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 76.9 x 99.1 x 6.2
 terminal block: 15A; 120V (250V); 2.5 mm²

FEATURES

GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length.

Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which DIP switches or configuration potentiometers can be inserted.

Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

GUIDEBOX COMPACT product allows the customer to have a 5 poles connection in four points for parallel connections. And all this in a space of 6,2 mm thickness and a height of 76,9 mm from the enclosure to the DIN rail.

With all these features GUIDEBOX COMPACT becomes interesting in signal conditioning and opto insulators applications.

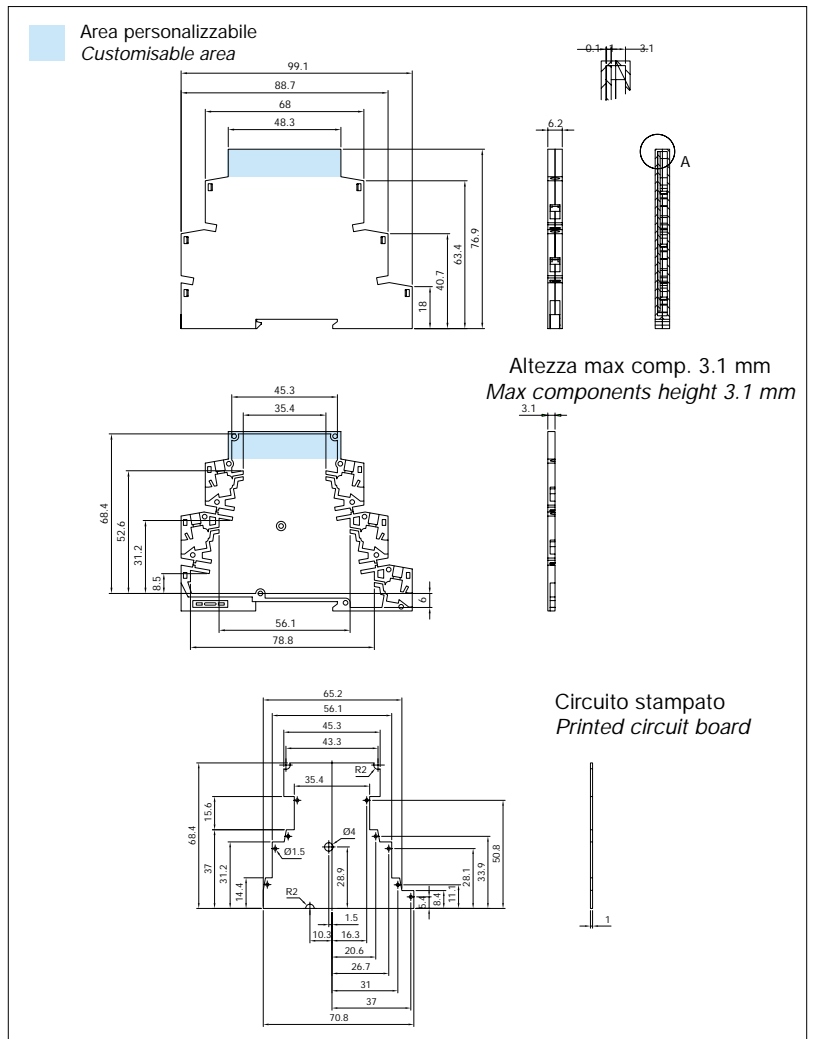
Together with all the other enclosures, GUIDEBOX offers a complete range of products for the

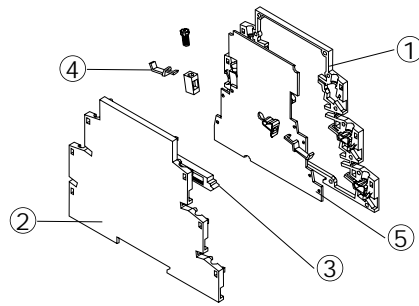


5 vie / 5 poles



5 vie / 5 poles





Descrizione / Description:

- 1) Base / Base
- 2) Coperchio / Cover
- 3) Molla con gancio / Hook with spring
- 4) Morsetto / Terminal block
- 5) Circuito stampato *
Printed circuit board *

* Non fornito / Not available

Enclosure without assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
209.020001	5	Guidebox compact 6,5 mm verde completo (1) (2)/ Guidebox compact 6,5 mm green complete (1) (2)
209.020000	5	Guidebox compact 6,5 mm verde completo (2)/ Guidebox compact 6,5 mm green complete (2)
209.020101	5	Guidebox compact 6,5 mm nero completo (1) (2)/ Guidebox compact 6,5 mm black complete (1) (2)
209.020100	5	Guidebox compact 6,5 mm nero completo (2)/ Guidebox compact 6,5 mm black complete (2)

(1) I prodotti sono completi di parti in metallo non assemblate / These products are completed of metal parts not assembled

(2) La parte superiore del contenitore è personalizzabile / Customisable top part.

GUIDEBOX COMPACT.

Guidebox Compact has been designed for extremely compact applications. Its reduced version of 6,2 mm thickness presents 5 poles and the possibility of parallel connections.

The upper part of the device can be personalized with particularly contained mould sharing costs.

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

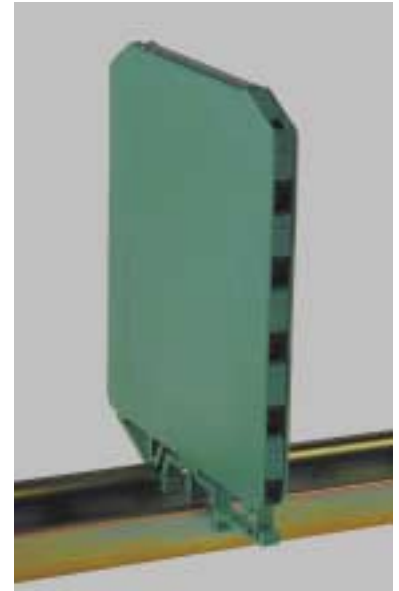
poles number: 6/10
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 6.5
 terminal block: 15A; 120V (250V); 2.5 mm²

FEATURES

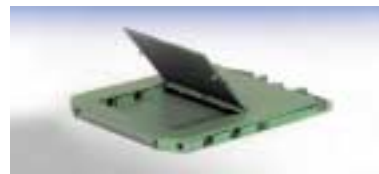
GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length. Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which DIP switches or configuration potentiometers can be inserted. Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.



6 poles



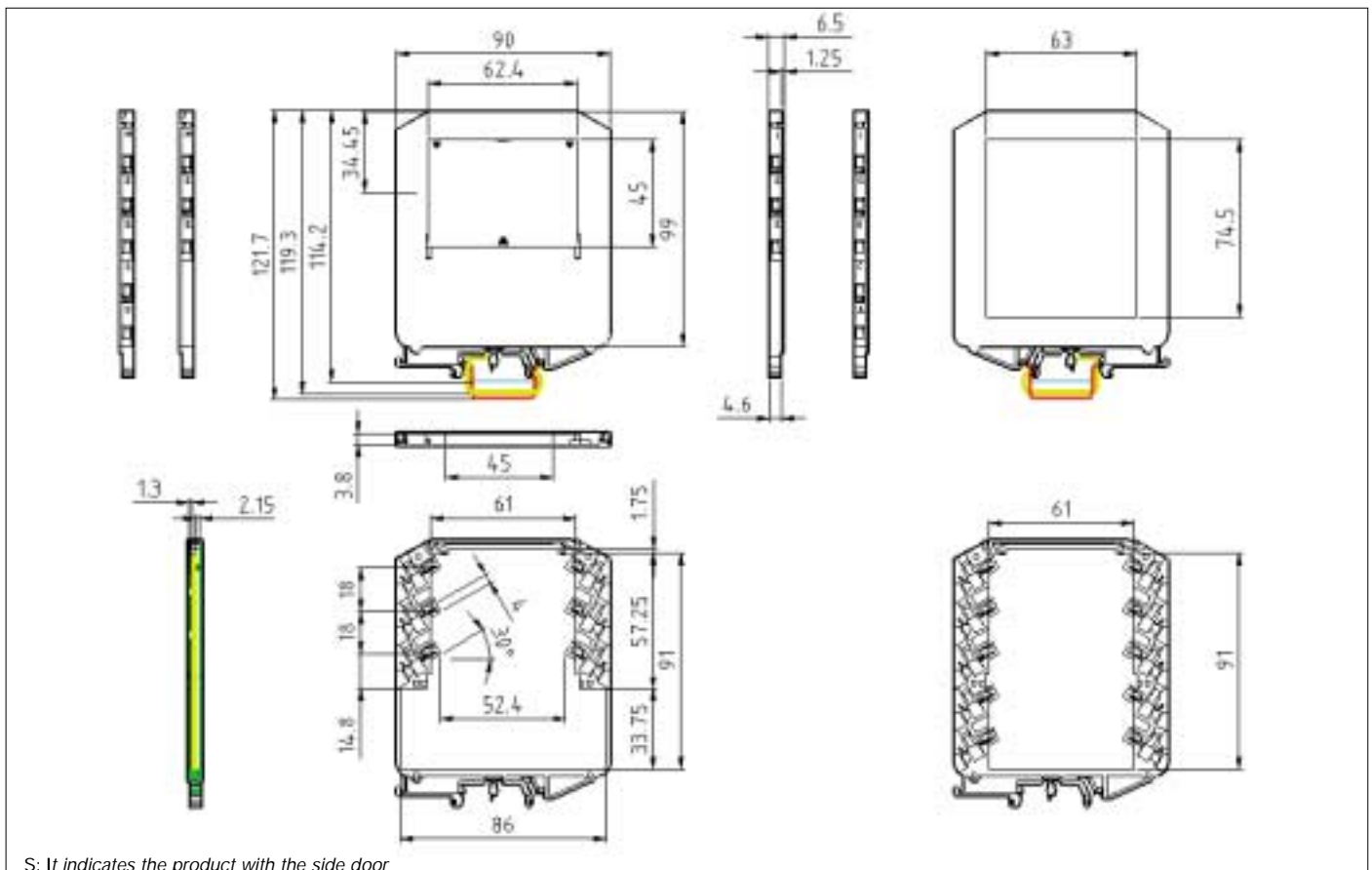
10 poles



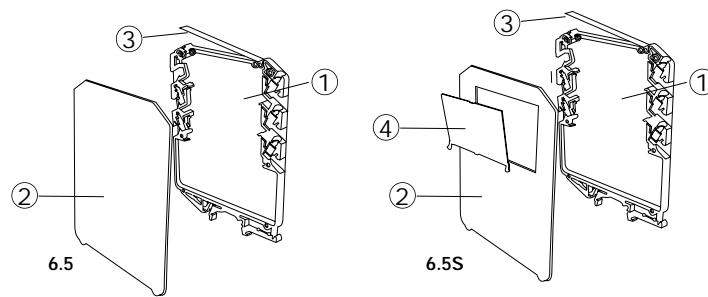
Side door 6.5S only



Side door 6.5S only



S: It indicates the product with the side door

**Descrizione / Description:**

- 1) Base / Base
- 2) Coperchio / Cover
- 3) Sportello frontale trasparente / Front hinged transparent panel
- 4) Sportello laterale / Side door

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SA00065	6	Contenitore 6.5 mm per 6 vie T06.5P6 / 6.5 mm enclosure for 6 poles T06.5P6
09.SB00065	10	Contenitore 6.5 mm per 10 vie T06.5P10 / 6.5 mm enclosure for 10 poles T06.5P10

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una base, un coperchio, uno sportello frontale trasparente.

Kit description: The kit only contains the plastic parts as listed below: one base, one cover, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SA00A05	6	Contenitore 6.5 mm T06.5P6A con 6 morsetti / 6.5 mm enclosure for 6 poles T06.5P6A with 6 terminals
09.SB00A06	10	Contenitore 6.5 mm T06.5P10A con 10 morsetti / 6.5 mm enclosure for 10 poles T06.5P10A with 10 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una base con morsetti assemblati, un coperchio, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one base with fitted terminals, one cover, one front hinged transparent panel.

Enclosure with side door (S)

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.CA00065	6	Contenitore 6.5 mm per 6 vie T6.5P6S con sportello laterale / 6.5 mm enclosure for 6 poles T6.5P6S with side door
09.CB00065	10	Contenitore 6.5 mm per 10 vie T6.5P10S con sportello laterale / 6.5 mm enclosure for 10 poles T6.5P10S with side door

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una base, un coperchio aperto, uno sportello laterale, uno sportello frontale trasparente.

Kit description: The kit only contains the plastic parts as listed below: one base, one open cover, one side door, one front hinged transparent panel.

Enclosure with side door (S) and terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.CA00A05	6	Contenitore 6.5 mm per 6 vie T6.5P6AS con sportello laterale e 6 morsetti / 6.5 mm enclosure for 6 poles T6.5P6AS with terminals and side door
09.CB00A05	10	Contenitore 6.5 mm per 10 vie T6.5P10AS con sportello laterale e 10 morsetti / 6.5 mm enclosure for 10 poles T6.5P10AS with terminals and side door

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una base con morsetti assemblati, un coperchio aperto, uno sportello laterale, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one base fitted terminals, one open cover, one side door, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0903H411G	6	Base per 6 vie / 6 poles base
P09A05411G	6	Base con 6 morsetti / Base with 6 terminals
P0903G411G	10	Base per 10 vie / 10 poles base
P09B06411G	10	Base con 10 morsetti / Base with 10 terminals
P0901B411C	6	Coperchio 1.25 mm 6 vie / 1.25 mm cover, 6 poles
P0901A411C	6	Coperchio 1.25 mm 6 vie aperto / 1.25 mm open cover, 6 poles
P0901F411C	10	Coperchio 1.25 mm 10 vie / 1.25 mm cover, 10 poles
P0901E411C	10	Coperchio 1.25 mm 10 vie aperto / 1.25 mm open cover, 10 poles
P09000411L		Sportello laterale / Side door
P09030721F		Sportello frontale trasparente per contenitore 6.5 mm / Front hinged transparent panel for 6.5 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 6/10
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 7.75
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei *DIP switches* o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length.

Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which *DIP switches* or configuration potentiometers can be inserted.

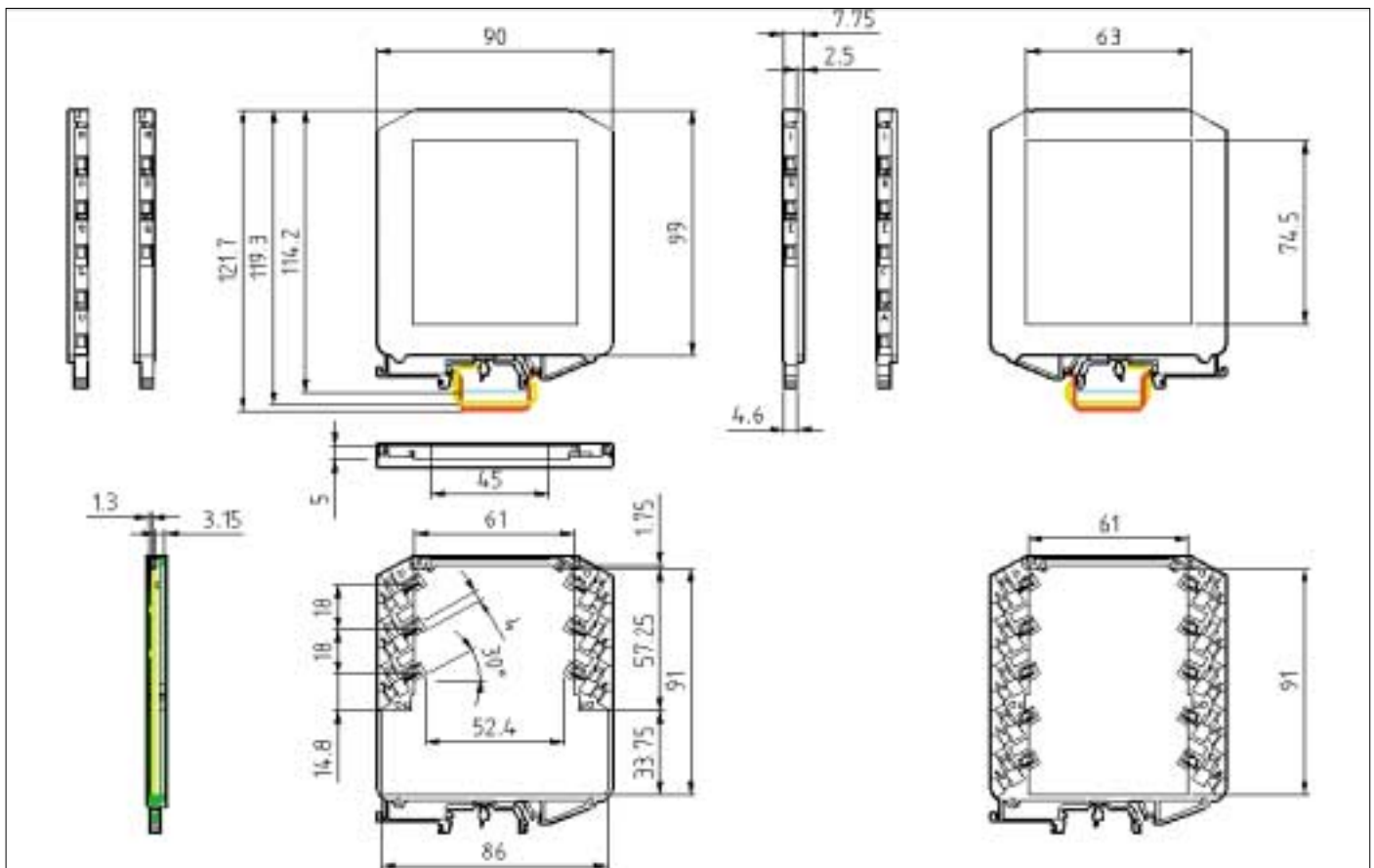
Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

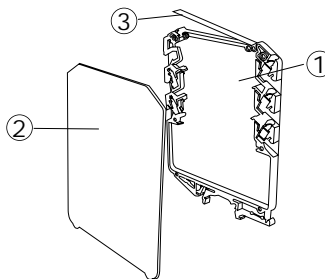


6 poles



10 poles



**Description:**

- 1) Base / Base
- 2) Coperchio / Cover
- 3) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SA00075	6	Contenitore 7.75 mm per 6 vie T07.5P6 / 7.75 mm enclosure for 6 poles T07.5P6
09.SB00075	10	Contenitore 7.75 mm per 10 vie T07.5P10 / 7.75 mm enclosure for 10 poles T07.5P10

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una base, un coperchio, uno sportello frontale trasparente.

Kit description: The kit only contains the plastic parts as listed below: one base, one cover, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SA00B05	6	Contenitore 7.75 mm T07.5P6A con 6 morsetti / 7.75 mm enclosure for 6 poles T07.5P6A with 6 terminals
09.SB00B06	10	Contenitore 7.75 mm T07.5P10A con 10 morsetti / 7.75 mm enclosure for 10 poles T07.5P10A with 10 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una base con morsetti assemblati, un coperchio, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one base with fitted terminals, one cover, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0903H411G	6	Base per 6 vie / 6 poles base
P09A05411G	6	Base con 6 morsetti / Base with 6 terminals
P0903G411G	10	Base per 10 vie / 10 poles base
P09B06411G	10	Base con 10 morsetti / Base with 10 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5 mm 10 vie / 2.5 mm cover, 10 poles
P09060721F		Sportello frontale trasparente per contenitore 7.75 mm / Front hinged transparent panel for 7.75 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 6/10
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 10
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei *DIP switches* o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length.

Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which *DIP switches* or configuration potentiometers can be inserted.

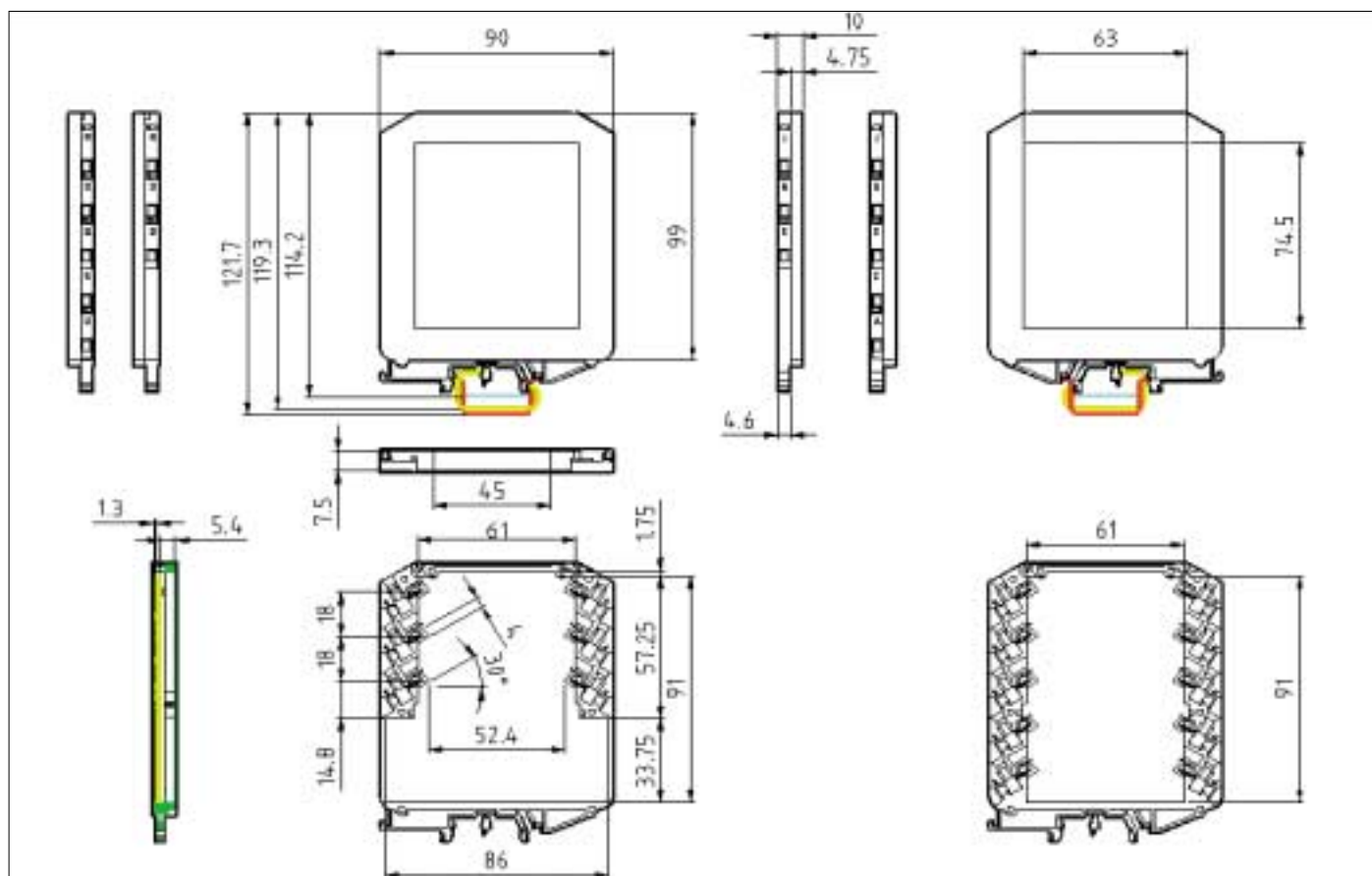
Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

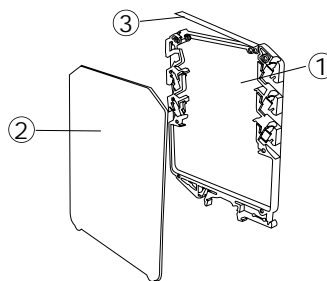


6 poles



10 poles



**Descrizione / Description:**

- 1) Base / Base
- 2) Coperchio / Cover
- 3) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SA00100	6	Contenitore 10.0 mm per 6 vie T10.0P6 / 10.0 mm enclosure for 6 poles T10.0P6
09.SB00100	10	Contenitore 10.0 mm per 10 vie T10.0P10 / 10.0 mm enclosure for 10 poles T10.0P10

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una base, un coperchio, uno sportello frontale trasparente.

Kit description: The kit only contains the plastic parts as listed below: one base, one cover, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SA00C05	6	Contenitore 10.0 mm T10.0P6A con 6 morsetti / 10.0 mm enclosure for 6 poles T10.0P6A with 6 terminals
09.SB00C06	10	Contenitore 10.0 mm T10.0P10A con 10 morsetti / 10.0 mm enclosure for 10 poles T10.0P10A with 10 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una base con morsetti assemblati, un coperchio, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one base with fitted terminals, one cover, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0903H411G	6	Base per 6 vie / 6 poles base
P09A05411G	6	Base con 6 morsetti / Base with 6 terminals
P0903G411G	10	Base per 10 vie / 10 poles base
P09B06411G	10	Base con 10 morsetti / Base with 10 terminals
P0903B411C	6	Coperchio 4.75 mm 6 vie / 4.75 mm cover, 6 poles
P0903F411C	10	Coperchio 4.75 mm 10 vie / 4.75 mm cover, 10 poles
P09150721F		Sportello frontale trasparente per contenitore 10 mm / Front hinged transparent panel for 10 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 12/20
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 12.5
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

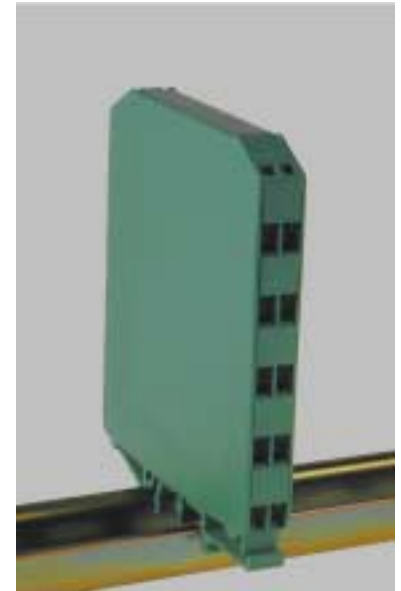
La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei *DIP switches* o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

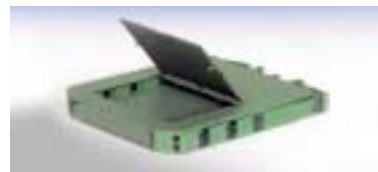
GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length. Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which *DIP switches* or configuration potentiometers can be inserted. Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.



12 poles



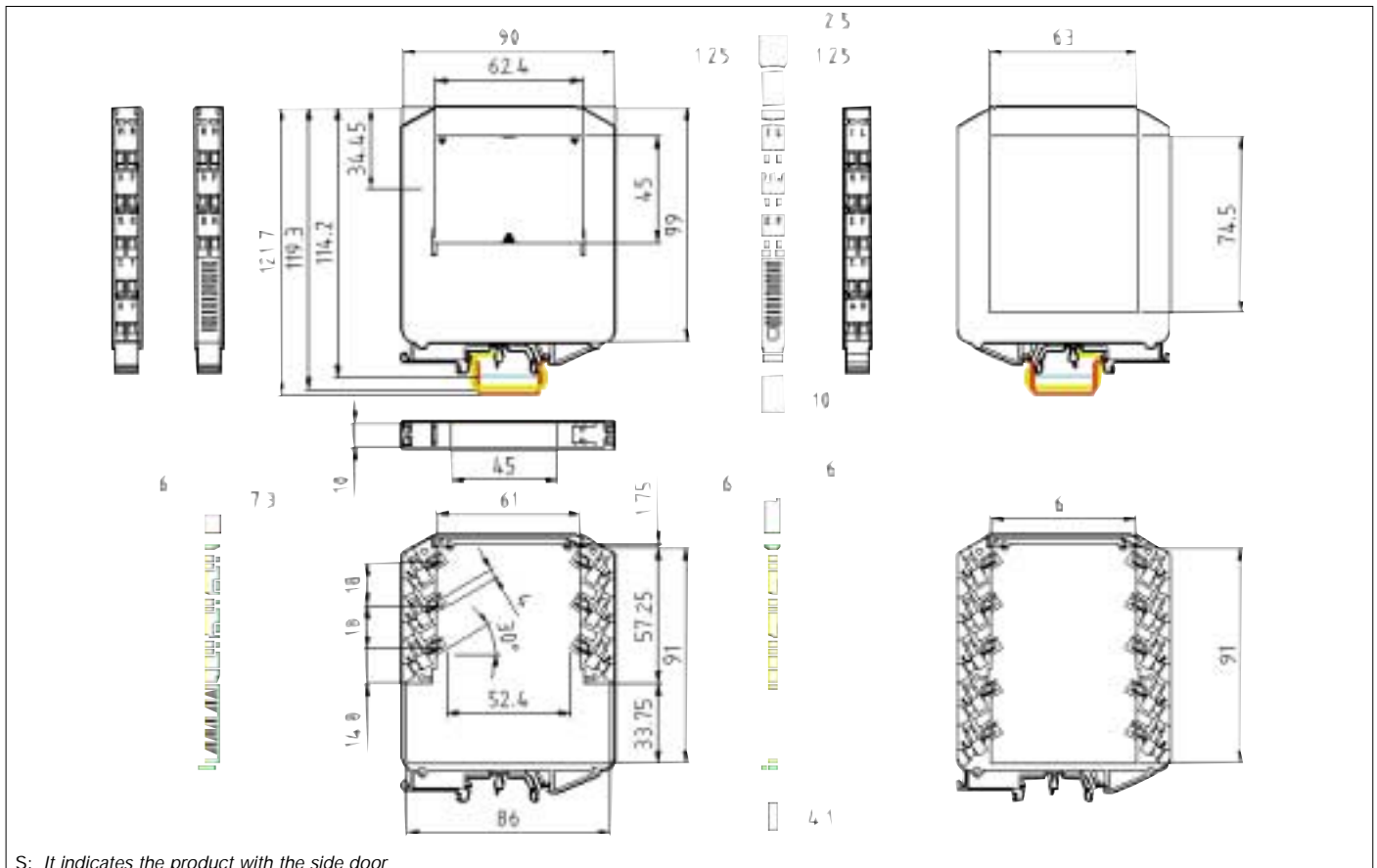
20 poles



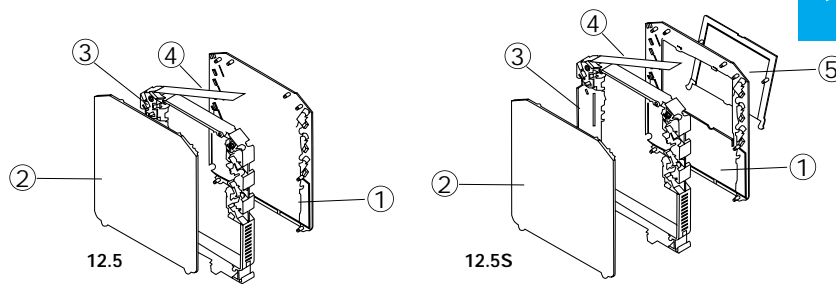
Sportello laterale solo 12.5S
Side door 12.5S only



Sportello laterale solo 12.5S
Side door 12.5S only



S: It indicates the product with the side door

**Descrizione / Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Sportello frontale trasparente / Front hinged transparent panel
- 5) Sportello laterale / Side door

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00125	12	Contenitore 12.5 mm per 12 vie T12.5P12 / 12.5 mm enclosure for 12 poles T12.5P12
09.SD00125	20	Contenitore 12.5 mm per 20 vie T12.5P20 / 12.5 mm enclosure for 20 poles T12.5P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, uno sportello frontale trasparente.

Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00D01	12	Contenitore 12.5 mm T12.5P12A con 12 morsetti / 12.5 mm enclosure for 12 poles T12.5P12A with 12 terminals
09.SD00D03	20	Contenitore 12.5 mm T12.5P20A con 20 morsetti / 12.5 mm enclosure for 20 poles T12.5P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one front hinged transparent panel.

Enclosure with side door (S)

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.CC00125	12	Contenitore 12.5 mm per 12 vie T12.5P12S con sportello laterale / 12.5 mm enclosure for 12 poles T12.5P12S with side door
09.CD00125	20	Contenitore 12.5 mm per 20 vie T12.5P20S con sportello laterale / 12.5 mm enclosure for 20 poles T12.5P20S with side door

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, un coperchio, un coperchio aperto, uno sportello laterale, uno sportello frontale trasparente

Kit description: The kit only contains the plastic parts as listed below: one belt, one cover, one open cover, one side door, one front hinged transparent panel.

Enclosure with side (S) door and terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.CC00D01	12	Contenitore 12.5 mm per 12 vie T12.5P12AS con sportello laterale e 12 morsetti / 12.5 mm enclosure for 12 poles T12.5P12AS with side door and 12 terminals
09.CD00D03	20	Contenitore 12.5 mm per 20 vie T12.5P20AS con sportello laterale e 20 morsetti / 12.5 mm enclosure for 20 poles T12.5P20AS with side door and 12 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, un coperchio, un coperchio aperto, uno sportello laterale, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, one cover, one open cover, one side door, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo coprifuoco fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0901B411C	6	Coperchio 1.25 mm 6 vie / 1.25 mm cover, 6 poles
P0901A411C	6	Coperchio 1.25 mm 6 vie aperto / 1.25 mm open cover, 6 poles
P0901F411C	10	Coperchio 1.25 mm 10 vie / 1.25 mm cover, 10 poles
P0901E411C	10	Coperchio 1.25 mm 10 vie aperto / 1.25 mm open cover, 10 poles
P09000411L		Sportello laterale / Side door
P09070721F		Sportello frontale trasparente per contenitore 12.5 mm / Front hinged transparent panel for 12.5 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 12/20
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 15
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei *DIP switches* o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length.

Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which *DIP switches* or configuration potentiometers can be inserted.

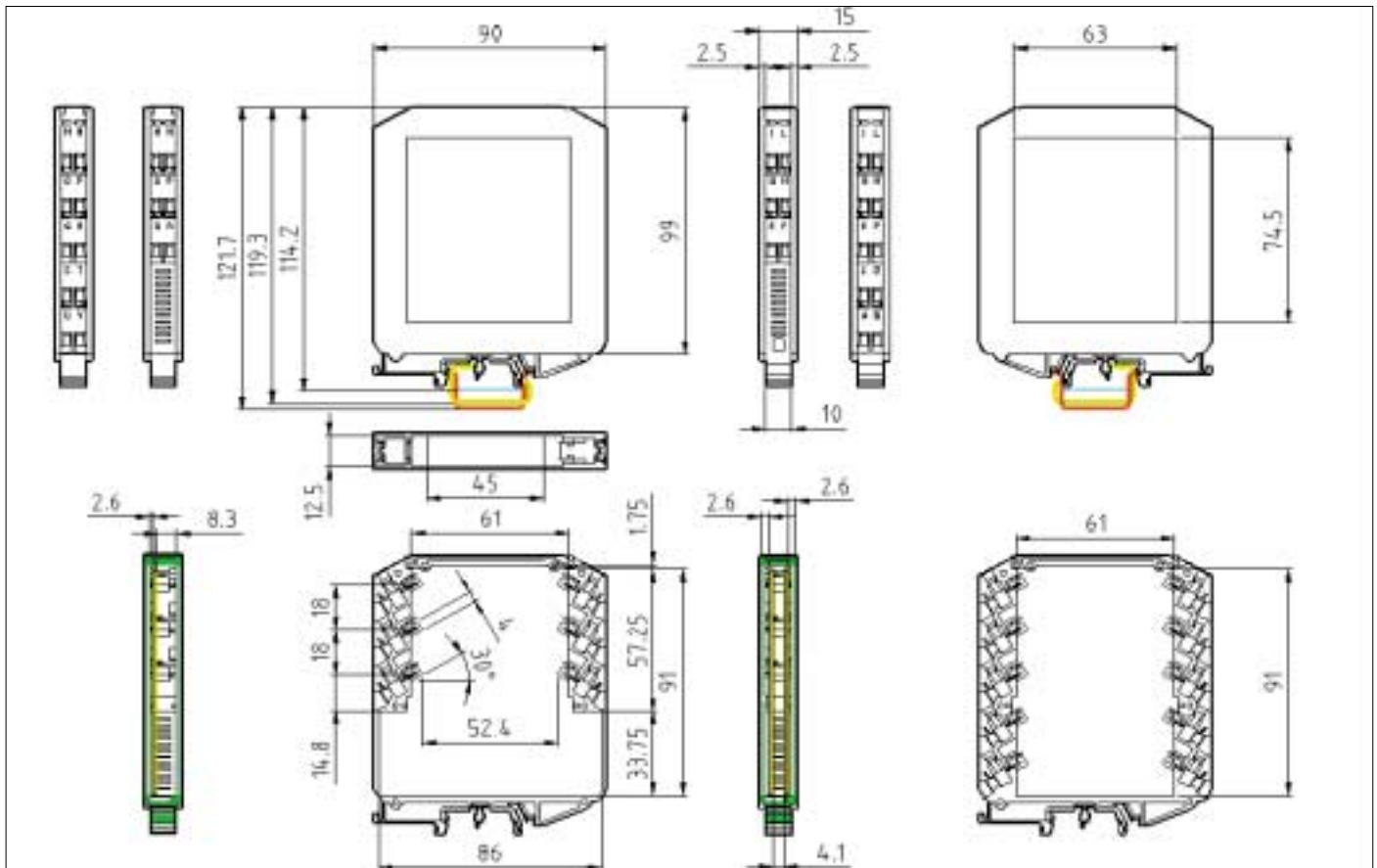
Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

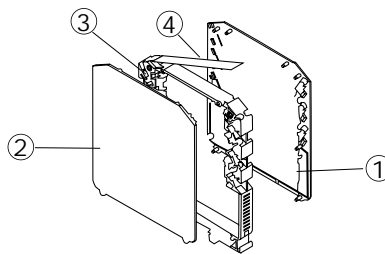


12 poles



20 poles



**Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00150	12	Contenitore 15.0 mm per 12vie T15.0P12 / 15.0 mm enclosure for 12 poles T15.0P12
09.SD00150	20	Contenitore 15.0 mm per 20 vie T15.0P20 / 15.0 mm enclosure for 20 poles T15.0P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, uno sportello frontale trasparente.

Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00E01	12	Contenitore 15.0 mm T15.0P12A con 12 morsetti / 15.0 mm enclosure for 12 poles T15.0P12A with 12 terminals
09.SD00E03	20	Contenitore 15.0 mm T15.0P20A con 20 morsetti / 15.0 mm enclosure for 20 poles T15.0P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, uno sportello frontale trasparente.

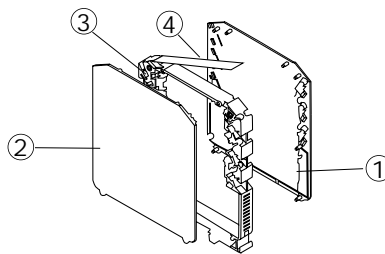
Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5mm 10 vie / 2.5 mm cover, 10 poles
P09160721F		Sportello frontale trasparente per contenitore 15 mm / Front hinged transparent panel for 15 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR

**Descrizione / Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00175	12	Contenitore 17.5 mm per 12 vie T17.5P12 / 17.5 mm enclosure for 12 poles T17.5P12
09.SD00175	20	Contenitore 17.5 mm per 20 vie T17.5P20 / 17.5 mm enclosure for 20 poles T17.5P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, uno sportello frontale trasparente.

Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00F01	12	Contenitore 17.5 mm T17.5P12A con 12 morsetti / 17.5 mm enclosure for 12 poles T17.5P12A with 12 terminals
09.SD00F03	20	Contenitore 17.5 mm T17.5P20A con 20 morsetti / 17.5 mm enclosure for 20 poles T17.5P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5mm 10 vie / 2.5 mm cover, 10 poles
P0903B411C	6	Coperchio 4.75 mm 6 vie / 4.75 mm cover, 6 poles
P0903F411C	10	Coperchio 4.75 mm 10 vie / 4.75 mm cover, 10 poles
P09100721F		Sportello frontale trasparente per contenitore 17.5 mm / Front hinged transparent panel for 17.5 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 12/20
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 22.5
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei DIP switches o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

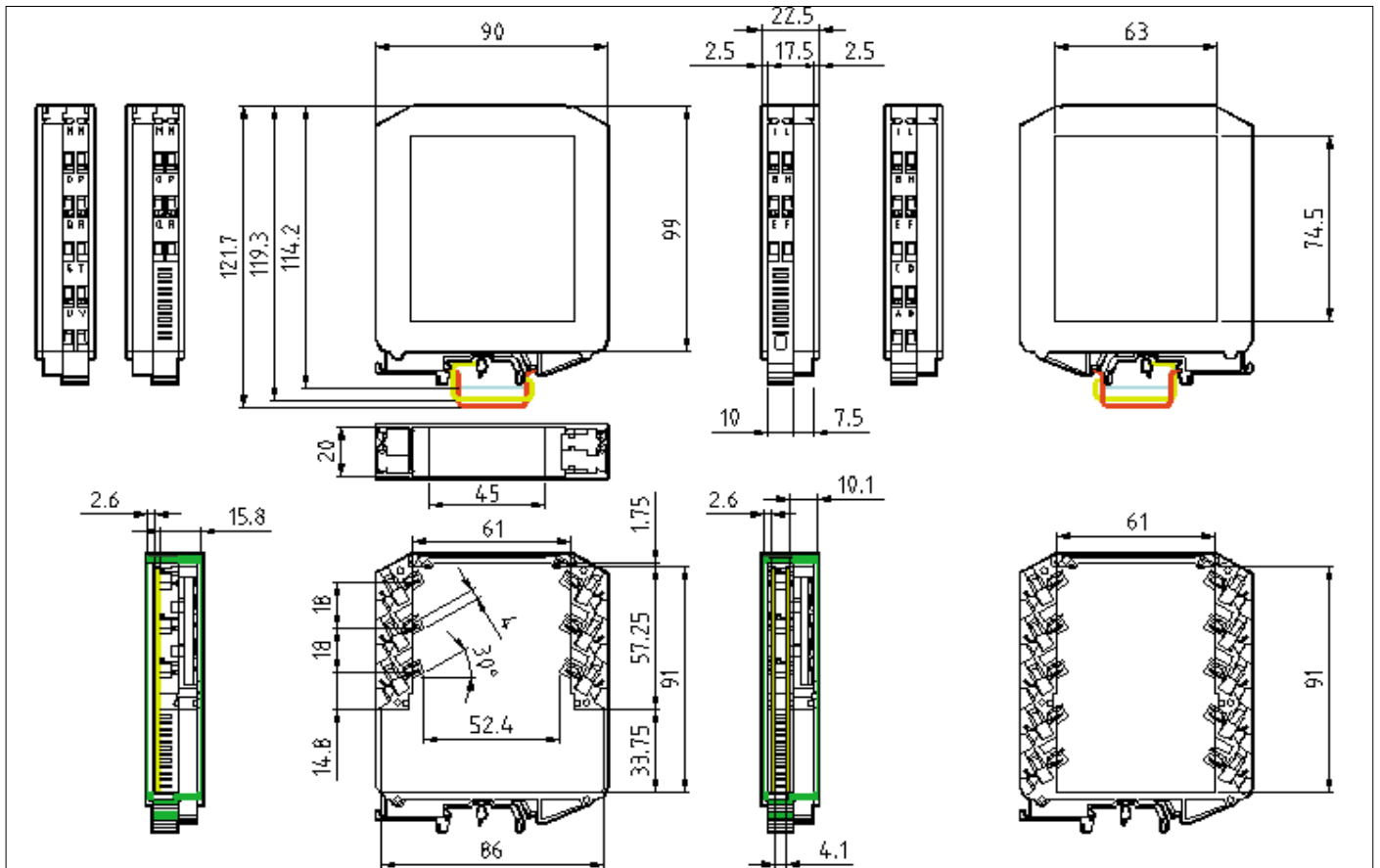
GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length. Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which DIP switches or configuration potentiometers can be inserted. Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

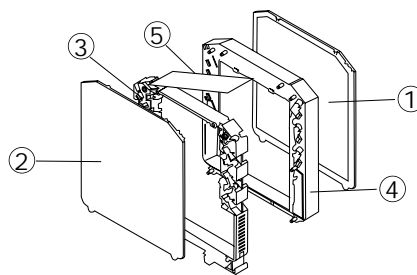


12 poles



20 poles



**Descrizione / Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Distanziale / Spacer
- 5) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00225	12	Contenitore 22.5 mm per 12 vie T22.5P12 / 22.5 mm enclosure for 12 poles T22.5P12
09.SD00225	20	Contenitore 22.5 mm per 20 vie T22.5P20 / 22.5 mm enclosure for 20 poles T22.5P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, un distanziale, uno sportello frontale trasparente.
 Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one spacer, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00G01	12	Contenitore 22.5 mm T22.5P12A con 12 morsetti / 22.5 mm enclosure for 12 poles T22.5P12A with 12 terminals
09.SD00G03	20	Contenitore 22.5 mm T22.5P20A con 20 morsetti / 22.5 mm enclosure for 20 poles T22.5P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, un distanziale, uno sportello frontale trasparente.

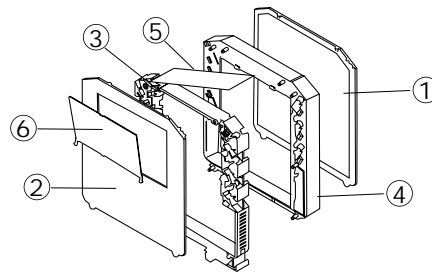
Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one spacer, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5mm 10 vie / 2.5 mm cover, 10 poles
P0905C411D	6	Distanziale 7.5 mm 6 vie / 7.5 mm spacer, 6 poles
P0905D411D	10	Distanziale 7.5 mm 10 vie / 7.5 mm spacer, 10 poles
P09120721F		Sportello frontale trasparente per contenitore 22.5 mm / Front hinged transparent panel for 22.5 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR

**Descrizione / Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Distanziale / Spacer
- 5) Sportello frontale trasparente / Front hinged transparent panel
- 6) Sportello laterale / Side door

Enclosure with side door (S)

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.CC0022S	12	Contenitore 22.5 mm per 12 vie T22.5P12S con sportello laterale / 22.5 mm enclosure for 12 poles T22.5P12S with side door
09.CD0022S	20	Contenitore 22.5 mm per 20 vie T22.5P20S con sportello laterale / 22.5 mm enclosure for 20 poles T22.5P20S with side door

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, un coperchio, un coperchio aperto, uno sportello laterale, uno sportello frontale trasparente

Kit description: The kit only contains the plastic parts as listed below: one belt, one cover, one open cover, one side door, one front hinged transparent panel.

Enclosure with side door (S) and terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.CC0SG01	12	Contenitore 22.5 mm per 12 vie T22.5P12AS con sportello laterale e 12 morsetti / 22.5 mm enclosure for 12 poles T22.5P12AS with side door and 12 terminals
09.CD0SG03	20	Contenitore 22.5 mm per 20 vie T22.5P20AS con sportello laterale e 20 morsetti / 22.5 mm enclosure for 20 poles T22.5P20AS with side door and 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, un coperchio, un coperchio aperto, uno sportello laterale, un distanziale, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, one cover, one open cover, one side door, one spacer, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0901B411C	6	Coperchio 1.25 mm 6 vie / 1.25 mm cover, 6 poles
P0901A411C	6	Coperchio 1.25 mm 6 vie aperto / 1.25 mm open cover, 6 poles
P0901F411C	10	Coperchio 1.25 mm 10 vie / 1.25 mm cover, 10 poles
P0901E411C	10	Coperchio 1.25 mm 10 vie aperto / 1.25 mm open cover, 10 poles
P09000411L		Sportello laterale / Side door
P0907C411D	6	Distanziale 10 mm 6 vie / 10 mm spacer, 6 poles
P0907D411D	10	Distanziale 10 mm 10 vie / 10 mm spacer, 10 poles
P09230721F		Sportello frontale trasparente per contenitore 22.5 mm / Front hinged transparent panel for 22.5 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 12/20
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 25
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei DIP switches o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

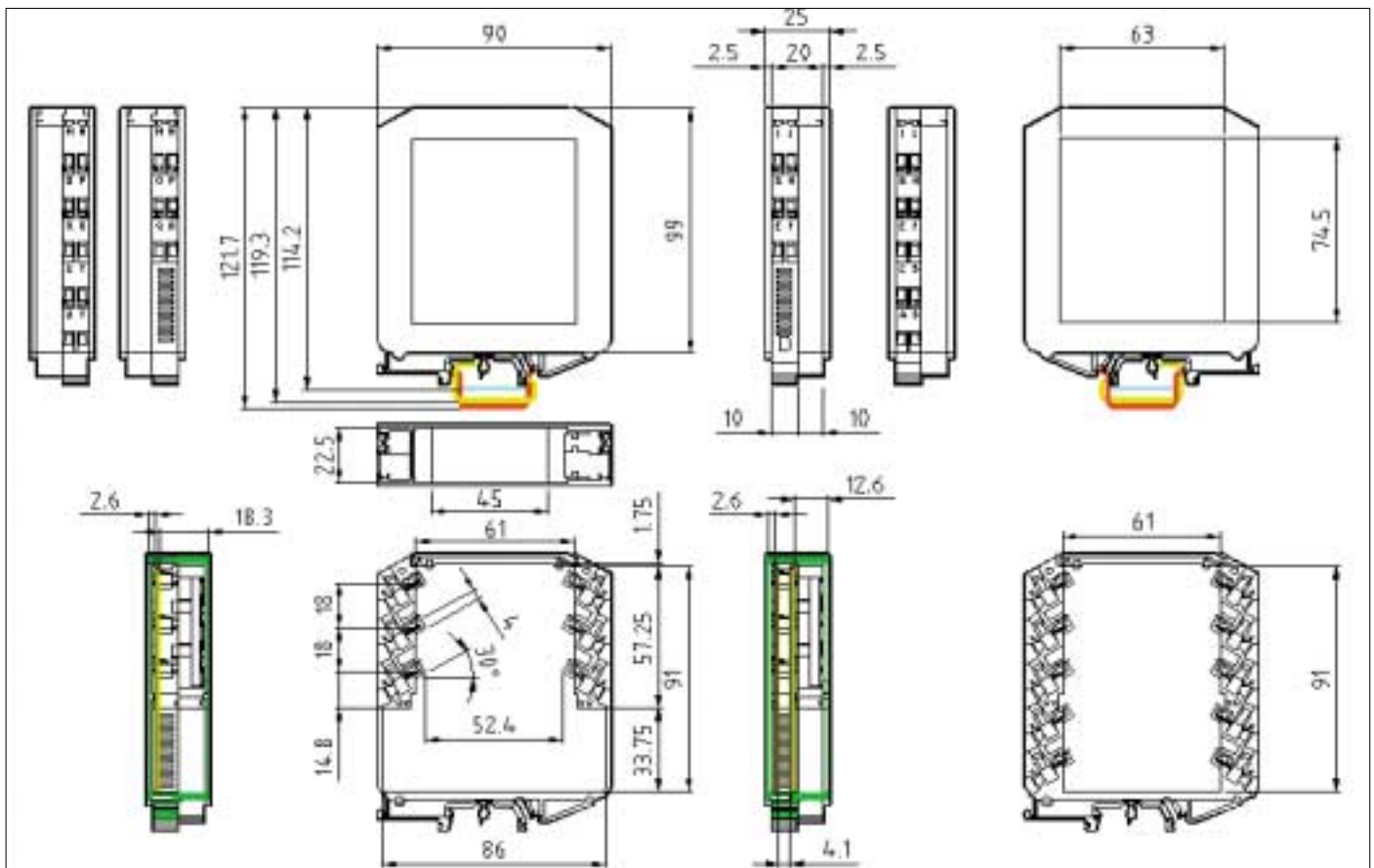
GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length. Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which DIP switches or configuration potentiometers can be inserted. Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

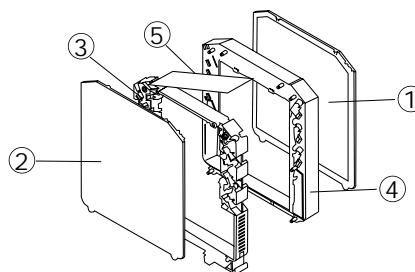


12 poles



20 poles



**Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Distanziale / Spacer
- 5) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00250	12	Contenitore 25.0 mm per 12 vie T25.0P12 / 25.0 mm enclosure for 12 poles T25.0P12
09.SD00250	20	Contenitore 25.0 mm per 20 vie T25.0P20 / 25.0 mm enclosure for 20 poles T25.0P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, un distanziale, uno sportello frontale trasparente.
 Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one spacer, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00H01	12	Contenitore 25.0 mm T25.0P12A con 12 morsetti / 25.0 mm enclosure for 12 poles T25.0P12A with 12 terminals
09.SD00H03	20	Contenitore 25.0 mm T25.0P20A con 20 morsetti / 25.0 mm enclosure for 20 poles T25.0P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, un distanziale, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one spacer, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5mm 10 vie / 2.5 mm cover, 10 poles
P0907C411D	6	Distanziale 10 mm 6 vie / 10 mm spacer, 6 poles
P0907D411D	10	Distanziale 10 mm 10 vie / 10 mm spacer, 10 poles
P09190721F		Sportello frontale trasparente per contenitore 25 mm / Front hinged transparent panel for 25 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 12/20
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 30
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei DIP switches o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

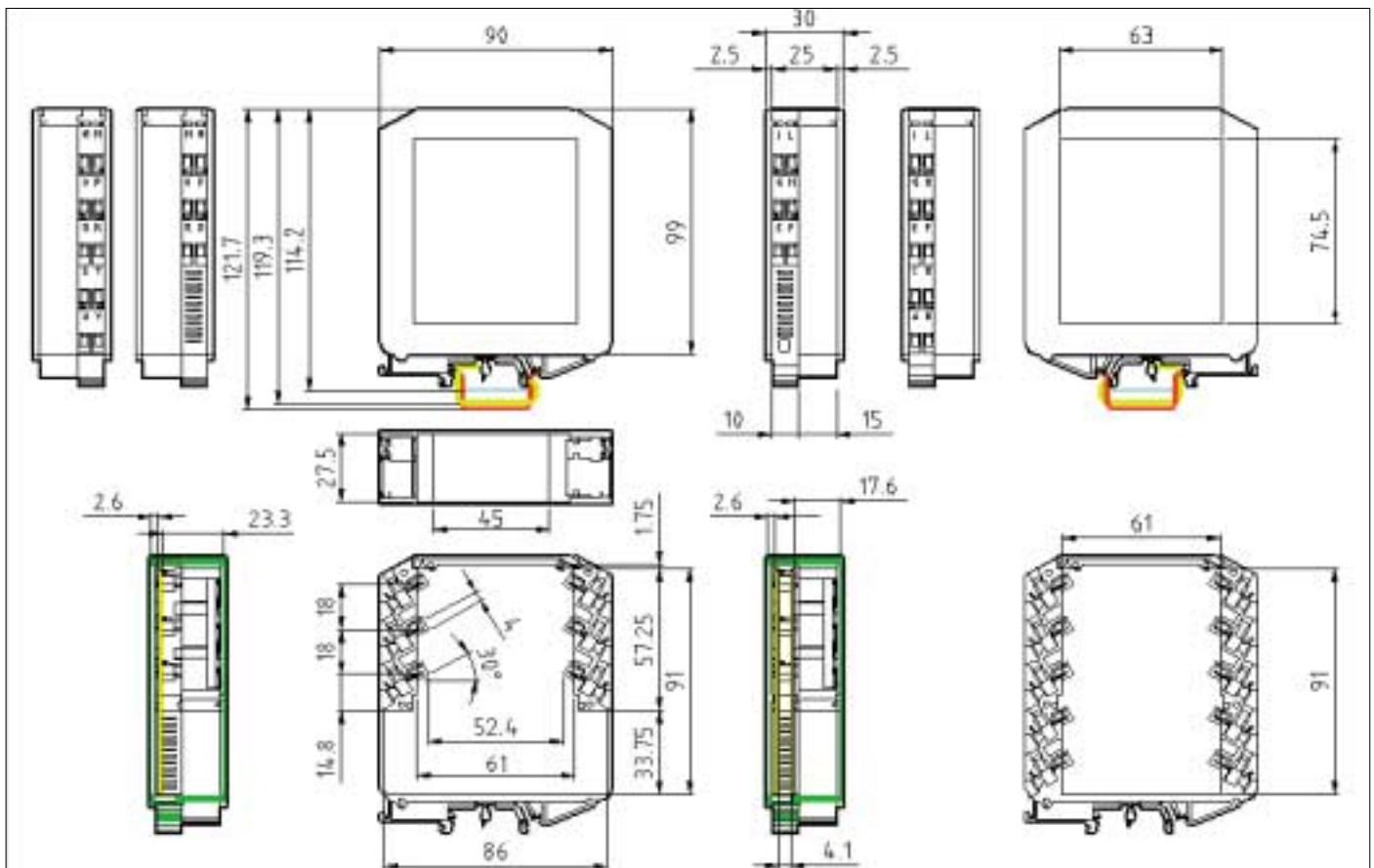
GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length. Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which DIP switches or configuration potentiometers can be inserted. Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX have reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

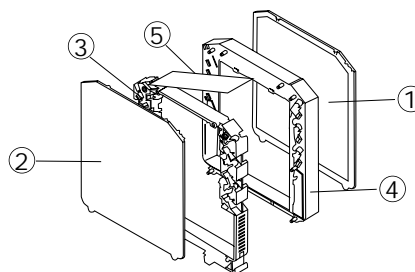


12 poles



20 poles



**Descrizione / Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Distanziale / Spacer
- 5) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00300	12	Contenitore 30.0 mm per 12 vie T30.0P12 / 30.0 mm enclosure for 12 poles T30.0P12
09.SD00300	20	Contenitore 30.0 mm per 20 vie T30.0P20 / 30.0 mm enclosure for 20 poles T30.0P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, un distanziale, uno sportello frontale trasparente.
 Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one spacer, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00101	12	Contenitore 30.0 mm T30.0P12A con 12 morsetti / 30.0 mm enclosure for 12 poles T30.0P12A with 12 terminals
09.SD00103	20	Contenitore 30.0 mm T30.0P20A con 20 morsetti / 30.0 mm enclosure for 20 poles T30.0P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, un distanziale, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one spacer, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5mm 10 vie / 2.5 mm cover, 10 poles
P0909C411D	6	Distanziale 15 mm 6 vie / 15 mm spacer, 6 poles
P0909D411D	10	Distanziale 15 mm 10 vie / 15 mm spacer, 10 poles
P09200721F		Sportello frontale trasparente per contenitore 30 mm / Front hinged transparent panel for 30 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 12/20
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 37.5
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei DIP switches o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length.

Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which DIP switches or configuration potentiometers can be inserted.

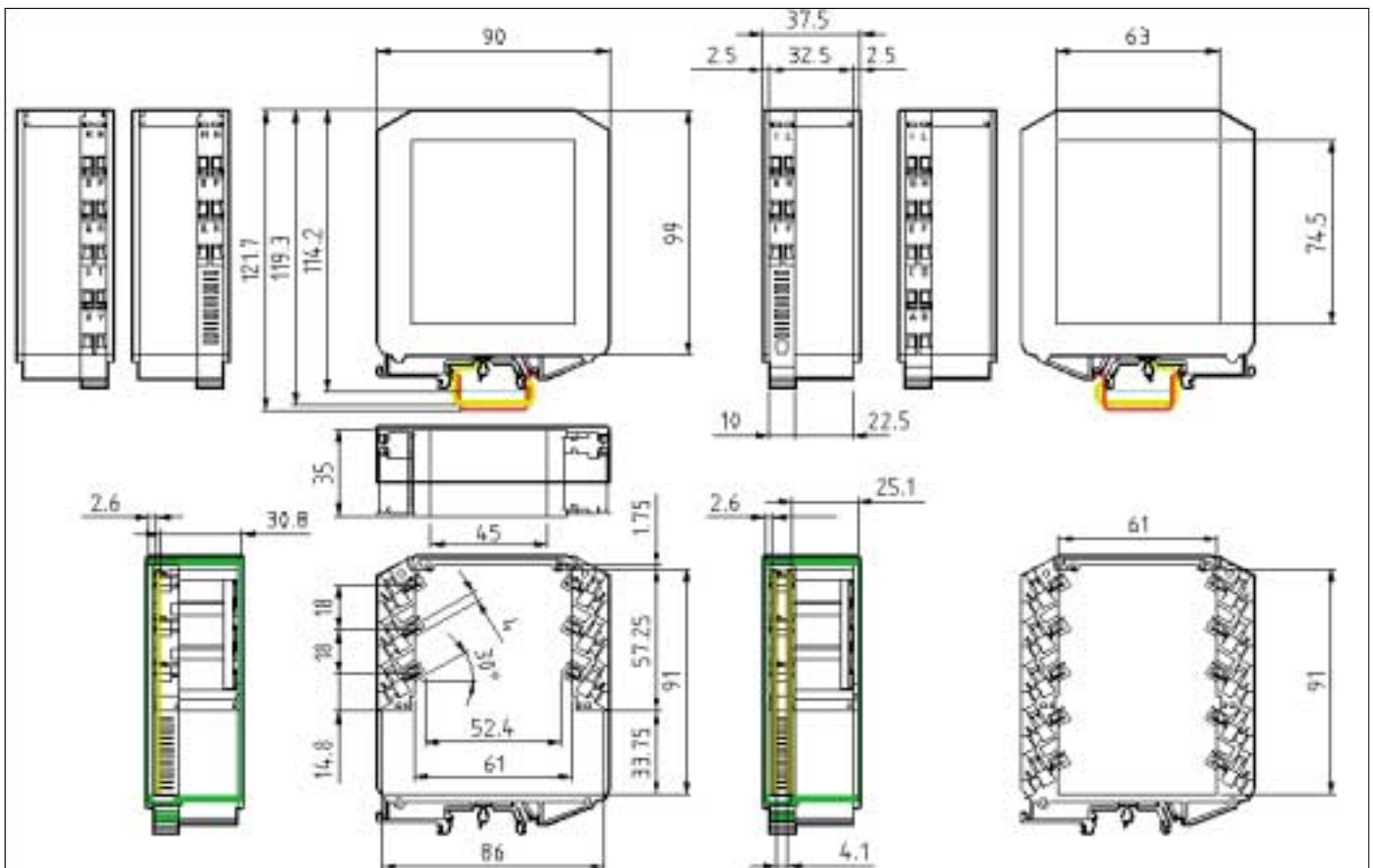
Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

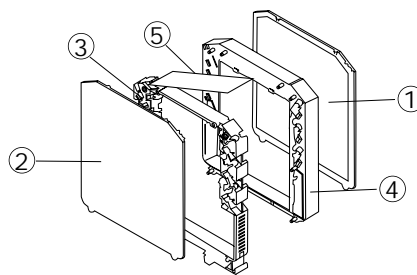


12 poles



20 poles



**Descrizione / Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Distanziale / Spacer
- 5) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00375	12	Contenitore 37.5 mm per 12 vie T37.5P12 / 37.5 mm enclosure for 12 poles T37.5P12
09.SD00375	20	Contenitore 37.5 mm per 20 vie T37.5P20 / 37.5 mm enclosure for 20 poles T37.5P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, un distanziale, uno sportello frontale trasparente.
 Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one spacer, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00L01	12	Contenitore 37.5 mm T37.5P12A con 12 morsetti / 37.5 mm enclosure for 12 poles T37.5P12A with 12 terminals
09.SD00L03	20	Contenitore 37.5 mm T37.5P20A con 20 morsetti / 37.5 mm enclosure for 20 poles T37.5P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, un distanziale, uno sportello frontale trasparente.
 Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one spacer, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5mm 10 vie / 2.5 mm cover, 10 poles
P0912C411D	6	Distanziale 22.5 mm 6 vie / 22.5 mm spacer, 6 poles
P0912D411D	10	Distanziale 22.5 mm 10 vie / 22.5 mm spacer, 10 poles
P09210721F		Sportello frontale trasparente per contenitore 37.5 mm / Front hinged transparent panel for 37.5 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR

GUIDEBOX

DIN rail (EN 60715) mounting enclosures with integrated terminals.

poles number: 12/20
 material: Polyamide (UL 94 V-0)
 colour: Green
 dimensions: 90 x 99 x 45
 terminal block: 15A; 120V (250V); 2.5 mm²

CARATTERISTICHE

La soluzione tecnica dei morsetti integrati permette di realizzare, mettendo a disposizione da 6 a 10 poli, dei prodotti di dimensioni particolarmente contenute in larghezza. A partire da 6,5 mm è infatti possibile realizzare, con la sola modifica del coperchio, anche le versioni 7,5 mm e 10 mm. La versione 6,5 mm è infine realizzabile anche con il pratico sportello laterale che permette l'agevole accesso a dei *DIP switches* o a dei potenziometri di configurazione. La facilità di aggancio delle schede, il montaggio del contenitore senza viti, le dimensioni estremamente ridotte e compatte ne fanno un contenitore pratico e facile da utilizzare. Per la disponibilità di più spessori e di una ampia gamma di accessori GUIDEBOX è un prodotto che ben incontra le diverse esigenze della clientela.

FEATURES

GUIDEBOX is a DIN RAIL (EN 60715) mounting enclosure with integrated terminals from 6 to 10 poles, a technical solution that gives the possibility to realize products with reduced dimensions in length.

Starting from the 6,5 mm size, it is possible to obtain the 7,5 mm and 10 mm sizes by only changing the cover. In the version 6,5 mm it is possible to have a practical side door through which *DIP switches* or configuration potentiometers can be inserted.

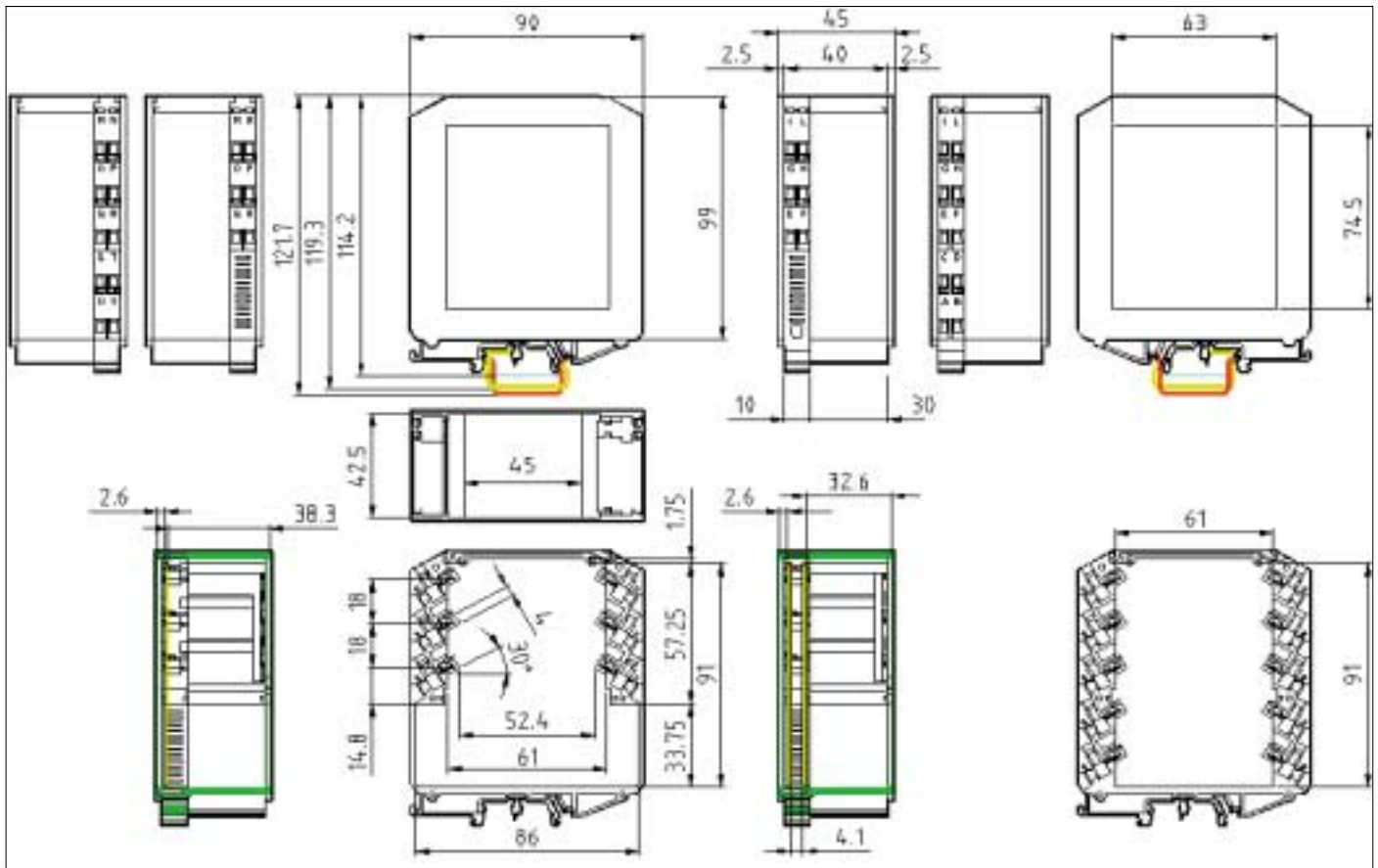
Positive features of the GUIDEBOX enclosure are: PCBs are easily mounted, the enclosure is assembled without screws, GUIDEBOX has reduced and compact dimensions, its availability of diverse thickness and its wide range of accessories. All this meets the diverse needs of the customer.

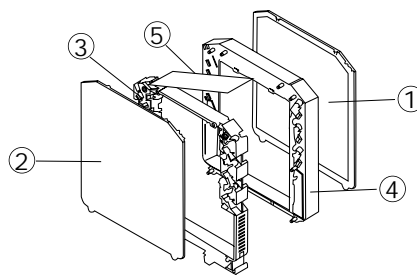


12 vie / 12 poles



20 vie / 20 poles



**Descrizione / Description:**

- 1) Coperchio / Cover
- 2) Coperchio / Cover
- 3) Cintura / Belt
- 4) Distanziale / Spacer
- 5) Sportello frontale trasparente / Front hinged transparent panel

Enclosure without terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00450	12	Contenitore 45.0 mm per 12 vie T45.0P12 / 45.0 mm enclosure for 12 poles T45.0P12
09.SD00450	20	Contenitore 45.0 mm per 20 vie T45.0P20 / 45.0 mm enclosure for 20 poles T45.0P20

Descrizione Kit: Il Kit raggruppa le sole parti in plastica come elencato di seguito: una cintura, due coperchi, un distanziale, uno sportello frontale trasparente.
 Kit description: The kit only contains the plastic parts as listed below: one belt, two covers, one spacer, one front hinged transparent panel.

Enclosure with assembled terminals

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
09.SC00M01	12	Contenitore 45.0 mm T45.0P12A con 12 morsetti / 45.0 mm enclosure for 12 poles T45.0P12A with 12 terminals
09.SD00M03	20	Contenitore 45.0 mm T45.0P20A con 20 morsetti / 45.0 mm enclosure for 20 poles T45.0P20A with 20 terminals

Descrizione Kit: Il Kit raggruppa le parti in plastica e i morsetti assemblati nelle apposite sedi come elencato di seguito: una cintura con morsetti assemblati, due coperchi, un distanziale, uno sportello frontale trasparente.

Kit description: The kit includes the plastic parts and terminals fitted in their housing as listed below: one belt with fitted terminals, two covers, one spacer, one front hinged transparent panel.

Accessories

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0900000T	10	Tappo copriforo fratturabile 10 vie / 10 poles, breakable hole cover

Spare parts

CODICE / CODE	VIE / POLES	DESCRIZIONE / DESCRIPTION
P0907C411B	12	Cintura per 12 vie / 12 poles belt
P09C01411B	12	Cintura con 12 morsetti / Belt with 12 terminals
P0907D411B	20	Cintura per 20 vie / 20 poles belt
P09D01411B	20	Cintura con 20 morsetti / Belt with 20 terminals
P0902B411C	6	Coperchio 2.5 mm 6 vie / 2.5 mm cover, 6 poles
P0902F411C	10	Coperchio 2.5mm 10 vie / 2.5 mm cover, 10 poles
P0914C411D	6	Distanziale 30 mm 6 vie / 30 mm spacer, 6 poles
P0914D411D	10	Distanziale 30 mm 10 vie / 30 mm spacer, 10 poles
P09220721F		Sportello frontale trasparente per contenitore 45 mm / Front hinged transparent panel for 45 mm enclosure
09.000001M		Morsetto tipo MHG1SL / Terminal, type MHG1SL
09.000002M		Morsetto tipo MHG1SR / Terminal, type MHG1SR
09.000003M		Morsetto tipo MHG1LL / Terminal, type MHG1LL
09.000004M		Morsetto tipo MHG1LR / Terminal, type MHG1LR