



erminal block suitable for connecting any type of conductor or thermocouple circuits. In fact it is possible, thanks to the excellent electrical contact that results from it, to lamp thermocouples of any type without interposing any

Besides the management of a single article, this solution permits the reduction of the contact points in the overall circuit. The range of diameters of the conductors connectable, to make the connection in question fully effective and permanent, must

The thermocouple circuits, also of a different diameter, striped of the insulating sleeve for a length of 20 mm, must be placed one on top of another in the terminal block so as to enable the direct passage of thermoelectric EAI, without going through a metal body, as happens in normal circuits.

With the double clamping, ensured by two screws and by the interposition of the pressure plate, the possibility of EMFs determined by the non-uniformity of the contacts is reduced

screw terminal block for thermocouple circuits, blue

<u> </u>	
Series	TC
Code	TC510
Туре	TC/P0 (Ex)i
Colour	blue
TECHNICAL FEATURES	
Function/Type	Thermocouple connector
Rated cross-section	1 mm²
Connecting capacity	
Flexible wire	0.34-1 mm²
Rigid wire	0.34-1 mm²
Wire with ferrule - ferrule type	-
Electrical characteristics according to IEC EN standard	
Maximum voltage AC/DC	800 V
Maximum current (rated cross-section)	13.5 A
,	13.3 A
Caliber	-
Electrical characteristics according to UL Standard	
Maximum voltage AC/DC	600 V
Maximum current (rated cross-section)	15 A
Section (min-max)	20-14 (AWG)
Tightening torque value (UL)	5.5 lb.in
Electrical characteristics according to ATEX directive and IEC Ex standard	
Maximum voltage AC/DC	400 / 630 V
Maximum current (rated cross-section)	<1 A
Operating temperature Min/Max	-40 °C / +110 °C
Rated impulse withstand voltage / pollution degree	8 kV / 3
Insulation stripping length	13 mm
Tightening torque value (nom. / max.)	0.4 / 0.8 Nm
Widht (pitch)	5.5 mm
Length	40.5 mm
Height mounted on TH35-7.5/TH35-15/G32	47 / 55 / 51 mm
Insulation material temperature index (EN 60216-1)	130 °C
Plastic material	Polyamide UL94V-0
ACCESSORIES	
ACCESSORIES End section	
End section	CB2/PT (cod. CB111)
End section Grey	CB2/PT (cod. CB111) CB2/PT (Fy); (cod. CBX13)
End section Grey Blue	CB2/PT (Ex)i (cod. CBX13)
End section Grey Blue Beige	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR)
End section Grey Blue Beige Thickness	CB2/PT (Ex)i (cod. CBX13)
End section Grey Blue Beige Thickness Cross-connection	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR)
End section Grey Blue Beige Thickness Cross-connection Model A)	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B)	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe)	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket TH35 screw type	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket TH35 screw type TH35 snap-fit type	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) BT/3 (cod. BT003) BTO (cod. BT007)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket TH35 screw type TH35 snap-fit type TH35 and G32 snap-fit type	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket TH35 screw type TH35 snap-fit type	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) BT/3 (cod. BT003) BTO (cod. BT007)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket TH35 screw type TH35 and G32 snap-fit type TH35 and G32 snap-fit type	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) BT/3 (cod. BT003) BTO (cod. BT007)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket TH35 screw type TH35 and G32 snap-fit type Mounting rail	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) BT/3 (cod. BT003) BTO (cod. BT005)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX Cross-connection identification strip Internal removable cross-connection Switchable cross-connection Multiple cross-connection Multiple cross-connection bar Shunting screw and sleeve (Standard / Exe) Protection cover Coloured partition plate Cross-connection barrier Test plug socket Modular test plug End section for modular test plug Marking Single marking tag End bracket TH35 screw type TH35 and G32 snap-fit type Mounting rail EC 60715/TH35	CB2/PT (Ex)i (cod. CBX13) CB2/PT/GR (cod. CB111GR) 1.5 mm DFU/1/R (cod. DU01R) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) BT/3 (cod. BT003) BTO (cod. BT005)





* Suitable for thermocouple sensors* Cold junction compensation is not required

DESCRIZIONE DEL PRODOTTO

screw terminal block for thermocouple circuits, blue