

For the installation on limited longitudinal space where high deserby wiring is needed together with reliable localisation, special feed frounds whorther select hermial blocks are suitable. The tree level trembal blocks are suitable for circuits which are to be used and connected with specific equipment, as for example possimity sensors. In fact through the combined use of 16.2 and 10.2 beginned blocks in possible to connect in an optimal and economic manner both power spagly conductors on input to the sensor, and those on output carrying the signal of the same. Practicity in the 15.2 thermial block in the Instruction and lower levels can be used to feed the sensors in ct., the feedings in distributed on the adjoining elements of the therminal board year, and a special block connection system.

The above menuoned conducting bodies have a lork, pointed towards the extende of the terminal block, which connects to the homologous element of the adjoining terminal block. The resulting contact is clamped with a screw, supplied already inserted in the conductor element.

In LUA System, Journ searched, Aufreb Leccomissors of political and register data register places, whereas the same and any other parallel cross connection. All the upper, leed chrough level, for conductor for the return signs and example contract to connection in the special channel segment places and example provided to the connection of the return signs and example segment and example segment to the place of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious, so that the TSLS of the connection of providing serious se

The cross-connection between the intermediate and lower levels of these terminal blocks to the conditious ones of the ILS.2 can be performed by means of the via cross provided in the fork type conducting bodies of the ILS.2 - the first of the Series - free from whatever cannection; between the ILD.2 and ILS.2 learning blocks at ILD/Pl intermediate and section must be interposed, to source electric installation of the ILD.2 terminal block conducting parts, which otherwise would be uncovered. ILD.2 commits blocks as size has bed for detailed and sections are selected. Screw terminal block 2.5mm2, 3-levels, for sensor connection, grey color

- •	
Series	TL
Code	TL100GR
Туре	TLS.2/GR
HS code	85369010
Colour	grey
TECHNICAL FEATURES	
Function/Type	3 levels – for sensors
Rated cross-section	2.5 mm ²
Connecting capacity	
Flexible wire	0.2-4 mm²
Rigid wire	0.2-4 mm ²
Wire with ferrule - ferrule type	2.5 mm² – WP25/14
Electrical characteristics according to IEC EN standard	2.5
Maximum voltage AC/DC	250 V
Maximum current (rated cross-section)	24 A
Caliber	A3
	AS
Electrical characteristics according to UL Standard	600 V
Maximum voltage AC/DC	600 V
Maximum current (rated cross-section)	15 A
Section (min-max)	20-12 (AWG)
Tightening torque value (UL)	3.5 lb.in
Electrical characteristics according to ATEX directive and IEC Ex standard	
Maximum voltage AC/DC	
Maximum current (rated cross-section)	
Rated impulse withstand voltage / pollution degree	4 kV / 3
Insulation stripping length	8 mm
Tightening torque value (nom. / max.)	0.4 / 0.8 Nm
Widht (pitch)	6.2 mm
Length	62.5 mm
Height mounted on TH35-7.5/TH35-15/G32	52 / 60 / – mm
Insulation material temperature index (EN 60216-1)	130 °C
Plastic material	Polyamide UL94V-0
ACCESSORIES	•
ACCESSORIES End section	
	TLS/PT/GR (cod. TL101GR)
End section	
End section Grey	
End section Grey Blue	TLS/PT/GR (cod. TL101GR)
End section Grey Blue Beige	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101)
End section Grey Blue Beige Thickness	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101)
End section Grey Blue Beige Thickness Cross-connection	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A)	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm
End section Grey Blue Beige Thickness Cross-connection Model A) Model B)	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM)
End section Grey Blue Beige Thickness Cross-connection Model A) Model B) Rated current carrying capacity IEC/ATEX	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A -
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A - POS/41 (cod. POS41)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02)
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)	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / -
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400)
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod.
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	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) 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 for pitch insertion	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) 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 Single marking tag for pitch insertion End bracket TH35 screw type	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PR05) DFU/3/R (cod. DU03R) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) CNU/8/51 (cod. NU0851)
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 Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 snap-fit type	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. PMP02) CPM/21 (cod. PMP05) DFU/3/R (cod. DU03R) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) CNU/8/51 (cod. NU0851) 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 Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 and G32 snap-fit type	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PR05) DFU/3/R (cod. DU03R) DFU/3/R (cod. DU03R) DFU/3/R (cod. DD001) - PSD/A (cod. PD001) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) CNU/8/51 (cod. NU0851)
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 Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 and G32 snap-fit type Mounting rail	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) CNU/8/51 (cod. NU0851) BT/3 (cod. BT003) BT/3 (cod. BT007) BT/9 (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 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 Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 and G32 snap-fit type Mounting rail IEC 60715/TH35	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) CNU/8/51 (cod. NU0851) BT/3 (cod. BT003) BTO (cod. BT007) BTU (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 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 Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 and G32 snap-fit type Mounting rail	TLS/PT/GR (cod. TL101GR) - TLS/PT (cod. TL101) 1.5 mm PM// (cod. PM) - 24 A POS/41 (cod. POS41) PMP/02 (cod. PMP02) CPM/21 (cod. CPM21) / - PRP/5 (cod. PRP05) DFU/3/R (cod. DU03R) DFM/400 (cod. DF400) SDD/1 (cod. DD001) - PSD/A (cod. PD001) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) CNU/8/51 (cod. NU0851) BT/3 (cod. BT003) BTO (cod. BT007) BTU (cod. BT005)





* With LOCK system

1 For more details on accessories, refer to the relevant chapters2 (1) Is available a special version with green LED. TLS.2/T (cod. TL120) with LED between upper and intermediate levels. TLS.2/U (cod. TL110) with LED between upper and lower levels.

DESCRIZIONE DEL PRODOTTO

TLS.2/GR Screw terminal block 2.5mm2, 3-levels, for sensor connection, grey color