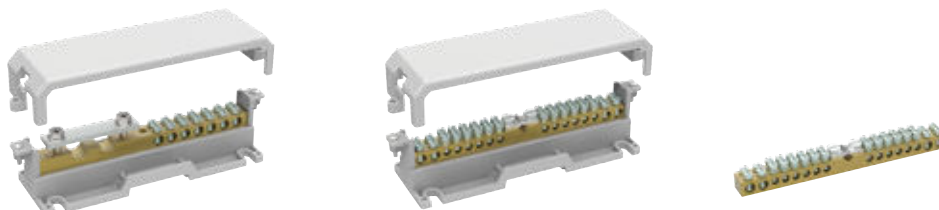


Morsettiere equipotenziali

Equipotential terminals



Articolo Item	TP309	TP2309	T2309
Dimensione fori Holes dimension	7 x Ø 6,5 mm	12 x Ø 4,5 mm 4 x Ø 6,0 mm	12 x Ø 4,5 mm 4 x Ø 6,0 mm
Sezione cavi collegabili* Cable cross section*	7 x 16 mm ²	12 x 6 mm ² 4 x 16 mm ²	12 x 6 mm ² 4 x 16 mm ²
Dimensione e sezione conduttore Wire dimension and cross section	2 x Ø 10 mm (78 mm ²)	1 x Ø 8,0 mm (50 mm ²)	1 x Ø 8,0 mm (50 mm ²)
Dimensione e sezione bandella Tape dimension and cross section	1 x 30x3,5 mm (105 mm ²)	-	-
Certificazioni Approval	CE	CE	CE
	A: 45 mm B: 155 mm C: 46 mm	A: 45 mm B: 155 mm C: 46 mm	A: 10 mm B: 120 mm C: 12 mm



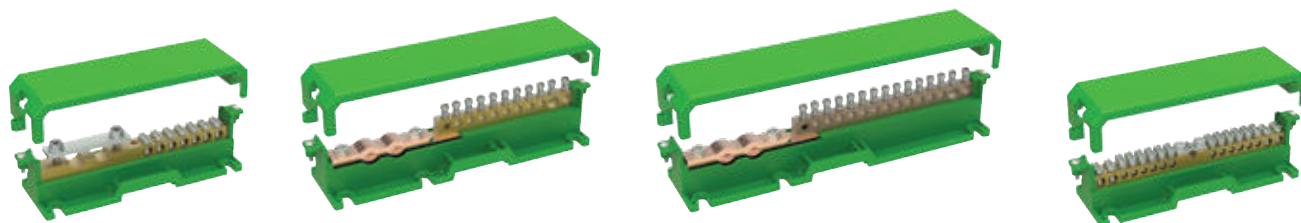
Materiali utilizzati:
viti in acciaio zincato, inserto in ottone e guscio in poliammide
Temperatura d'esercizio da -30 a +85°C - Resistenza al calore + 150°C

Utilized materials:
screws of zinc plated steel, insert of brass and shell of polyamide
Working temperature from -30 to +85°C - Heat resistance + 150°C

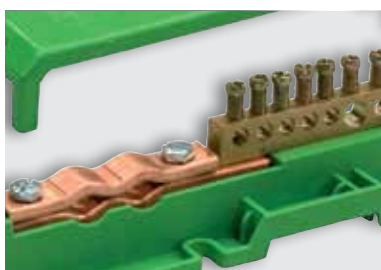


Le morsettiere TP e BT possono essere fissate con viti o a scatto su guida DIN

The terminals TP and BT can be fixed with screws or click on DIN rail

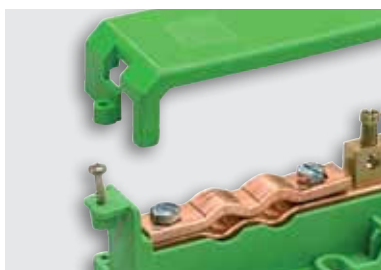


BT137	BT1311	BT1315	BT2309
5 x Ø 5,3 mm 1 x Ø 6,9 mm 1 x Ø 8,0 mm	9 x Ø 5,3 mm 1 x Ø 6,9 mm 1 x Ø 8,0 mm	13 x Ø 5,3 mm 1 x Ø 6,9 mm 1 x Ø 8,0 mm	12 x Ø 4,5 mm 4 x Ø 6,0 mm
5 x 10 mm ² 1 x 16 mm ² 1 x 35 mm ²	9 x 10 mm ² 1 x 16 mm ² 1 x 35 mm ²	13 x 10 mm ² 1 x 16 mm ² 1 x 35 mm ²	12 x 6 mm ² 4 x 16 mm ²
2 x Ø 10 mm (78 mm ²)	2 x Ø 10 mm (78 mm ²)	2 x Ø 10 mm (78 mm ²)	1 x Ø 8,0 mm (50 mm ²)
1 x 30x3,5 mm (105 mm ²)	1 x 30x3,5 mm (105 mm ²)	1 x 30x3,5 mm (105 mm ²)	-
A: 45 mm B: 155 mm C: 46 mm	A: 45 mm B: 192 mm C: 46 mm	A: 45 mm B: 222 mm C: 46 mm	A: 45 mm B: 155 mm C: 46 mm



Materiali utilizzati:
viti in acciaio zincato, inserto in ottone e rame, guscio in poliammide
Temperatura d'esercizio da -30 a +85°C - Resistenza al calore + 150°C

Utilized materials:
screws of zinc plated steel, insert of brass and copper, shell of polyamide
Working temperature from -30 to +85°C - Heat resistance + 150°C

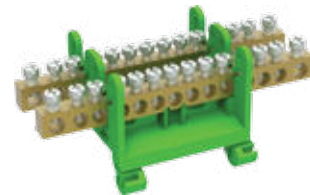


Il coperchio delle morsettiere può essere fissato con le viti in dotazione per una maggiore sicurezza

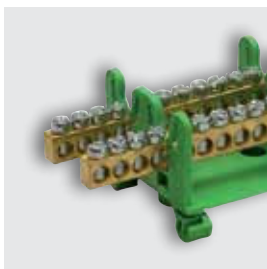
The cover of the terminals can be fixed with the included screws, for more security

Morsettiere equipotenziali

Equipotential terminals



Articolo Item	T1614	T1628
Dimensione fori Holes dimension	4 x Ø 6,0 mm 10 x Ø 5,3 mm	4 x Ø 6,0 mm 26 x Ø 5,3 mm
Sezione cavi collegabili* Cable cross section*	4 x 16 mm ² 10 x 10 mm ²	4 x 16 mm ² 26 x 10 mm ²
Certificazioni Approval		
	A: 51 mm B: 47 mm C: 39 mm	A: 105 mm B: 47 mm C: 39 mm



Materiali utilizzati:
viti in acciaio zincato, inserto in ottone e guscio in poliammide
Temperatura d'esercizio da -30 a +85°C - Resistenza al calore + 150°C

Utilized materials:
screws of zinc plated steel, insert of brass and shell of polyamide
Working temperature from -30 to +85°C - Heat resistance + 150°C



Le morsettiere possono essere fissate con viti o a scatto su guida DIN

The terminals can be fixed with screws or click on DIN rail



Articolo Item	T167	T1611	T1615
Dimensione fori Holes dimension	D1: 2 x Ø 6,0 mm D2: 5 x Ø 5,3 mm	D1: 2 x Ø 6,0 mm D2: 9 x Ø 5,3 mm	D1: 2 x Ø 6,0 mm D2: 13 x Ø 5,3 mm
Conduttori connettabili * Connectable cables *	D1: 2 x 16 mm ² D2: 5 x 10 mm ²	D1: 2 x 16 mm ² D2: 9 x 10 mm ²	D1: 2 x 16 mm ² D2: 13 x 10 mm ²
Certificazioni Approval	CE	CE	CE
	A: 19.0 mm B: 59.0 mm C: 34.0 mm	A: 19.0 mm B: 88.0 mm C: 34.0 mm	A: 19.0 mm B: 114.0 mm C: 34.0 mm



Materiali utilizzati:
viti in acciaio zincato, inserto in ottone, guscio in policarbonato e base in poliammide
Temperatura d'esercizio da -5 a +85°C - Resistenza al calore + 130°C

Utilized materials:
screws of zinc plated steel, insert of brass, shell of polycarbonate and base of polyamide.
Working temperature from -5 to +85°C - Heat resistance + 130°C



Le morsettiere possono essere fissate con viti o a scatto su guida DIN.

The terminals can be fixed with screws or click on DIN rail.

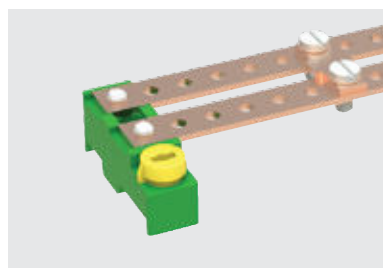
Barre equipotenziali

Equipotential bars



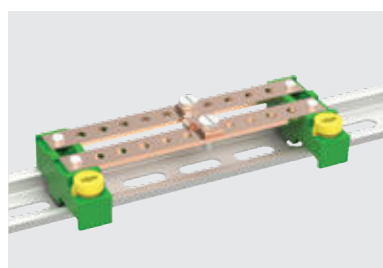
Articolo Item	BT20	BT34
Numero barre Bars Number	2	2
Dimensione barre Bars dimension	12 x 2 mm	12 x 2 mm
Dimensione fori Holes dimension	20 x M5	34 x M5
Interasse fori Holes step	9,5 mm	9,5 mm
Certificazioni Approval	CE	CE
	A: 128 mm B: 47 mm C: 24 mm	A: 195 mm B: 47 mm C: 24 mm

BTS122	BCF1220-1
2 pezzi 2 pieces	Viti M5 Screws M5 BBM590
Per barre 12 x 2 mm For bars 12 x 2 mm	12 x 2 mm
Per 2 barre 12 x 2 mm For 2 bars 12 x 2 mm	Lunghezza barra 1 m Bar length 1 m
Fissaggio con vite o su guida DIN Fixing with screws or DIN rail	9,5 mm
CE	CE



Materiali utilizzati:
viti in acciaio zincato, barre in rame e supporti in poliammide
Temperatura d'esercizio da -30 a +85°C - Resistenza al calore + 150°C

Utilized materials:
screws of zinc plated steel, bars of copper and supports of polyamide.
Working temperature from -30 to +85°C - Heat resistance + 150°C

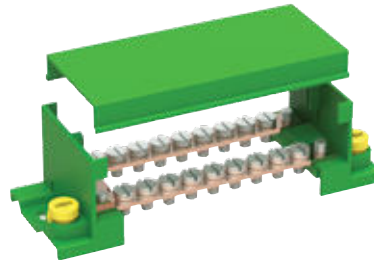


Le morsettiere possono essere fissate con viti o su guida DIN

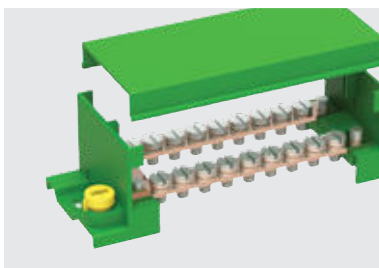
The terminals can be fixed with screws or on DIN rail

Barre equipotenziali con coperchio

Equipotential bars with cover

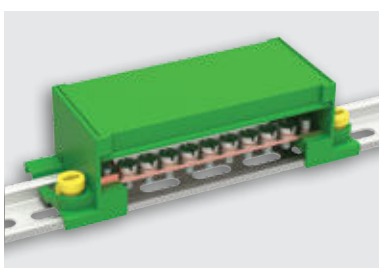


Articolo Item	TV122-18	TV124-18
Numero barre Bars Number	2	2
Dimensione barre Bars dimension	12 x 2 mm	12 x 4 mm
Numero e filettatura fori Holes number and thread	18 x M5	18 x M5
Interasse fori Holes step	9,5 mm	9,5 mm
Certificazioni Approval		
	A: 140 mm B: 50 mm C: 45 mm	A: 140 mm B: 50 mm C: 45 mm



Le morsettiere TV122-18 e TV124-18 sono fornite con viti M5

The terminals TV122-18 and TV124-18 are supplied with screws M5



Le morsettiere possono essere fissate con viti o su guida DIN

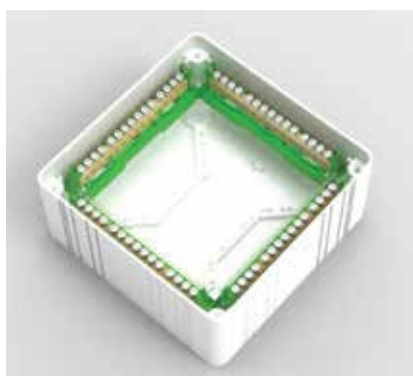
The terminals can be fixed with screws or on DIN rail

Scatole per nodi equipotenziali

Equipotential boxes



Articolo Item	6700TE14.3	6701TE28.3	6702TE56.3
Numero e articolo morsettiere Terminals number and item	2 x T167	2 x T1615	4 x T1615
Espansione possibile Possible extension	+ 2 x T167 + 2 x T1611	+ 2 x T1611 + 2 x T1615	+ 2 x T1611 + 2 x T1615
Numero fori totali Total holes number	14	30	60
Certificazioni Approval	CE	CE	CE
Diametro e sezione fori Diameter and cross section holes	10 x Ø 5,3 mm (10 mm ²) 4 x Ø 6,0 mm (16 mm ²)	26 x Ø 5,3 mm (10 mm ²) 4 x Ø 6,0 mm (16 mm ²)	52 x Ø 5,3 mm (10 mm ²) 8 x Ø 6,0 mm (16 mm ²)
	A: 115 mm B: 53 mm C: 115 mm	A: 155 mm B: 80 mm C: 155 mm	A: 200 mm B: 80 mm C: 200 mm

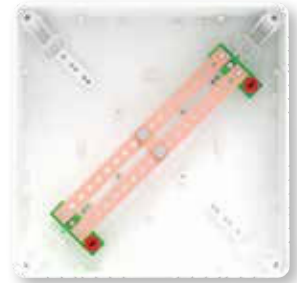


Le scatole per nodi equipotenziali sono fornite con un numero standard di morsettiere come riportato in tabella, ma possono essere aumentate usando le apposite predisposizioni (esempio in foto 6701TE28.3 con 60 connessioni anzichè 30 come la standard)

The equipotential boxes are supplied with a standard number of terminals as shown in the table, but they can be increased using the appropriate predispositions (example in the picture 6701TE28.3 with 60 connections instead of 30 like the standard)



Articolo Item	T167	T1611	T1615
Dimensione fori Holes dimension	D1: 2 x Ø 6,0 mm D2: 5 x Ø 5,3 mm	D1: 2 x Ø 6,0 mm D2: 9 x Ø 5,3 mm	D1: 2 x Ø 6,0 mm D2: 13 x Ø 5,3 mm

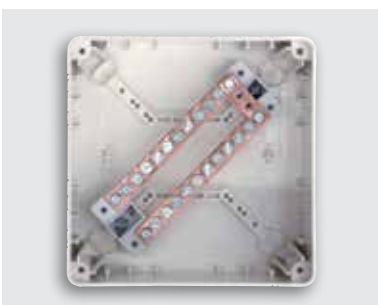


Articolo Item	6700BT12.3	6701BT20.3	6702BT34.3
Numero fori Holes number	12	20	34
Filettatura fori Thread holes	M5	M5	M5
Interasse fori Holes step	9,5 mm	9,5 mm	9,5 mm
Certificazioni Approval			
Numero viti incluse Included screws number	20	20	40
	A: 115 mm B: 53 mm C: 115 mm	A: 155 mm B: 80 mm C: 155 mm	A: 200 mm B: 80 mm C: 200 mm



Le scatole hanno le pretranciature per poter essere installate anche con canali e il coperchio in policarbonato trasparente per la visione dei collegamenti

The boxes have the precutting, they can be used also with cable trunking and the transparent cover of polycarbonate to see the connections



Le scatole 6700BT12, 6701BT20 e 6702BT34 sono fornite con viti M5

The boxes 6700BT12, 6701BT20 and 6702BT34 are supplied with screws M5