



M O R S E T T I T A L I A

MORSETTI

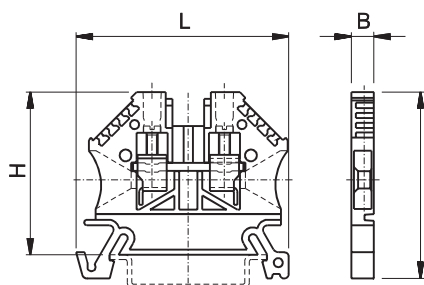
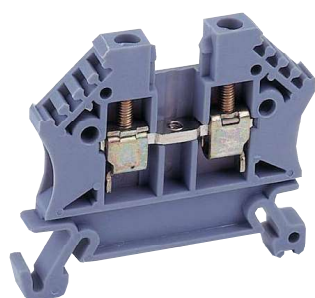
Morsetti 2.5 mm² / 70 mm²

Terminal Blocks 2.5 mm² / 70 mm²



EURO 2,5/35









PER/for TS35x7,5 EN 60715



43406






Sezione nominale 2,5 mm² / Rated cross-section 2.5 mm²

Pz. conf: 100/Qty. p.pck: 100

| | | |
|---------------|---|---------------------------|
| Art. 43406 |  | grigio/grey |
| Art. 43406 BL |  | blu/blue |
| Art. 43406 BK |  | nero/black |
| Art. 43406 BR |  | marrone/brown |
| Art. 43406 E |  | giallo-verde/green-yellow |
| Art. 43406 GR |  | verde/green |
| Art. 43406 N |  | giallo/yellow |
| Art. 43406 OR |  | arancione/orange |
| Art. 43406 RD |  | rosso/red |
| Art. 43406 WT |  | bianco/white |

APPROVAZIONI

Approvals

| | | |
|---|---|--|
| SEV |  | 750V 24A 2.5 mm ² |
|  | KEMA | II 2 GD EEx e II 03ATEX2118 U 750V 2.5 mm ² |
| RINA | | 800V 24A 2.5 mm ² |
| VDE |  | 800V 24A 2.5 mm ² IEC 947-7-1 |
| UL |  | 600V 20A AWG: 24-12 FW 2 |
| CSA |  | 600V 20A AWG: 24-12 |

DATI TECNICI
TECHNICAL DATACorpo isolante: Poliammide 6.6
Plastic body: Polyamide 6.6Barretta: Ottone nichelato
Internal bus: Nickel plated brassMassello: Acciaio, zincato
e cromatizzato
Clamp: Hardened steel, electroplated
with zinc chromatedViti: Acciaio, zincate
e cromatizzate
Screws: Steel, zinc plated and chromatedTratto da spellare: 10 mm
Stripping length: 10 mmMomento torcente: Max 0.5 Nm
Tightening torque: Max 0.5 NmIdentificazione: a 4 posti su ambo i lati
Marking: 4 slots on both sidesSpessore (B): 5 mm
Width (B): 5 mmLunghezza (L): 44 mm
Length (L): 44 mmAltezza (H): 36 mm
Height (H): 36 mmImbocco: 3.6 x 2.6 mm
Opening: 3.6 x 2.6 mmFilettatura viti: M 2.6
Screw thread: M 2.6Filettatura centrale: M 2.5
Central thread: M 2.5Resistenza alle correnti
superficiali:
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY






EURO 2,5/35

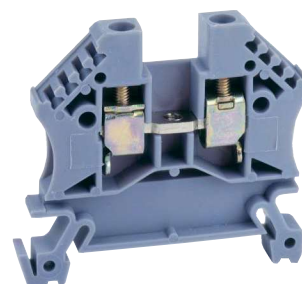
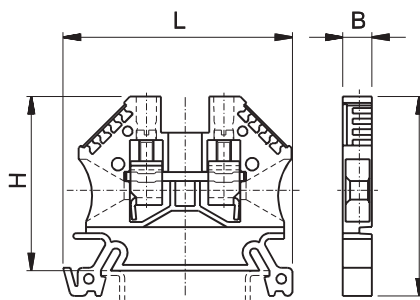
| | |
|--|--|
| Conduttori rigidi Rigid conductors | mm ² 0.5-4 |
| Conduttori flessibili Flexible conductors | mm ² 0.5-2.5 |
| Conduttori con puntalini Conductors with ferrules | DIN 46288/1 mm ² 0.5-2.5 |
| AWG AWG | 24-12 |
| Calibri Gauges | A3 |
| Numero di conduttori collegabili Number of connectable conductors | 2x 1.5 mm ² 4x 1.0 mm ² |

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals











| | | | |
|--|---|--|-------------------|
| SEV |  | 800V 4 mm ² | 32A |
|  | KEMA | II 2 GD EEx e II 03ATEX2118 U 750V | 4 mm ² |
| RINA | | 800V 4 mm ² | 32A |
| VDE |  | 800V 4 mm ² | 32A |
| UL |  | 600V AWG: 24-10 FW 2 | 30A |
| CSA |  | 600V AWG: 24-10 | 30A |



43400

Sezione nominale 4 mm²/Rated cross-section 4 mm²

Pz. conf: 100/Qty. p.pck: 100

| | | |
|---------------|--|---------------------------|
| Art. 43400 |  | grigio/grey |
| Art. 43400 BL |  | blu/blue |
| Art. 43400 BK |  | nero/black |
| Art. 43400 BR |  | marrone/brown |
| Art. 43400 E |  | giallo-verde/green-yellow |
| Art. 43400 GR |  | verde/green |
| Art. 43400 N |  | giallo/yellow |
| Art. 43400 OR |  | arancione/orange |
| Art. 43400 RD |  | rosso/red |
| Art. 43400 WT |  | bianco/white |

CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY

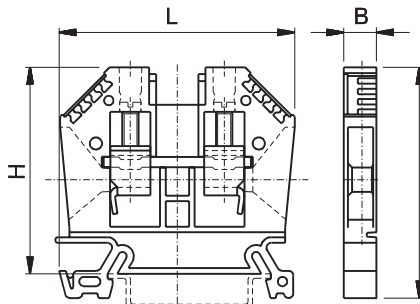
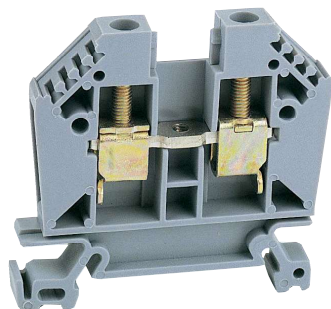
| | |
|--|--------------------------------------|
| EURO 4/35 | |
| Conduttori rigidi Rigid conductors | mm ² 0.5-6 |
| Conduttori flessibili Flexible conductors | mm ² 0.5-4 |
| Conduttori con puntalini Conductors with ferrules | DIN 46288/1 mm ² 0.5-4 |
| AWG AWG | 24-10 |
| Calibri Gauges | A4 |
| Numero di conduttori collegabili Number of connectable conductors | 4x1.5 mm ² |

DATI TECNICI
TECHNICAL DATA

| | |
|---|---|
| Corpo isolante: Poliammide 6.6 Plastic body: Polyamide 6,6 | Spessore (B): 6 mm Width (B): 6 mm |
| Barretta: Ottone nichelato Internal bus: Nickel plated brass | Lunghezza (L): 44 mm Length (L): 44 mm |
| Massello: Acciaio, zincato e cromatizzato Clamp: Hardened steel, electroplated with zinc chromated | Altezza (H): 36 mm Height (H): 36 mm |
| Viti: Acciaio, zincate e cromatizzate Screws: steel, zinc plated and chromated | Imbocco: 4 x 3.3 mm Opening: 4 x 3.3 mm |
| Tratto da spellare: 10 mm Stripping length: 10 mm | Filettatura viti: M 3 Screw thread: M 3 |
| Momento torcente: Max 0.6 Nm Tightening torque: Max 0.6 Nm | Filettatura centrale: M 3 Central thread: M 3 |
| Identificazione: a 4 posti su ambo i lati Marking: 4 slots on both sides | Resistenza alle correnti superficiali: Tracking resistance: IEC 112: CTI >600 VDE 0303: KB >600 |

EURO 6/35

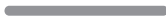




PER/for TS35x7,5 EN 60715



43401






Sezione nominale 6 mm²/Rated cross-section 6 mm²

Pz. conf: 50/Qty. p.pck: 50

| | | |
|---------------|---|---------------------------|
| Art. 43401 |  | grigio/grey |
| Art. 43401 BL |  | blu/blue |
| Art. 43401 E |  | giallo-verde/green-yellow |
| Art. 43401 N |  | giallo/yellow |
| Art. 43401 OR |  | arancione/orange |

APPROVAZIONI

Approvals

| | | | |
|---|---|--|-------------------|
| SEV |  | 800V 6 mm ² | 41A |
|  | KEMA | II 2 GD EEx e II 03ATEX2118 U 750V | 6 mm ² |
| RINA | | 800V 6 mm ² | 41A |
| VDE |  | 800V 6 mm ² | 41A |
| UL |  | 600V AWG: 22-8 FW 2 | 50A |
| CSA |  | 600V AWG: 22-8 | 50A |

DATI TECNICI
TECHNICAL DATACorpo isolante: Poliammide 6.6
Plastic body: Polyamide 6,6Barretta: Ottone nichelato
Internal bus: Nickel plated brassMassello: Acciaio, zincato
e cromatizzato
Clamp: Hardened steel, electroplated
with zinc chromatedViti: Acciaio, zincate
e cromatizzate
Screws: Steel, zinc plated and chromatedTratto da spellare: 12 mm
Stripping length: 12 mmMomento torcente: Max 1.2 Nm
Tightening torque: Max 1.2 NmIdentificazione: a 4 posti su ambo i lati
Marking: 4 slots on both sidesSpessore (B): 7 mm
Width (B): 7 mmLunghezza (L): 50 mm
Length (L): 50 mmAltezza (H): 44 mm
Height (H): 44 mmImbocco: 5 x 4 mm
Opening: 5 x 4 mmFilettatura viti: M 3.5
Screw thread: M 3.5Filettatura centrale: M 3
Central thread: M 3Resistenza alle correnti
superficiali:
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY

EURO 6/35

Conduttori rigidi
Rigid conductorsmm² 0.5-10Conduttori flessibili
Flexible conductorsmm² 0.5-6Conduttori con puntalini
Conductors with ferrulesDIN 46288/1
mm² 0.5-6AWG
AWG

22-8

Calibri
Gauges

A5

Numero di conduttori collegabili
Number of connectable conductors2x4 mm²



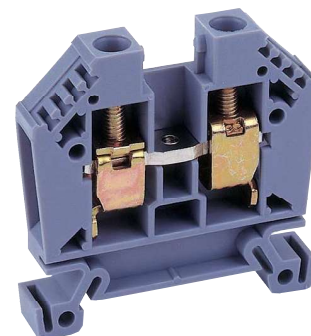
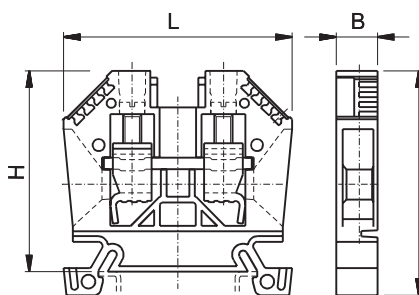
EURO 10/35

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals

| | | | |
|------|------|---|-----|
| SEV | | 800V 10 mm ² | 57A |
| | KEMA | II 2 GD EEx e II 03ATEX2118 U 750V 10 mm ² | |
| RINA | | 800V 10 mm ² | 57A |
| VDE | | 800V 10 mm ² | 57A |
| UL | | 600V AWG: 20-6 FW 2 | 65A |
| CSA | | 600V AWG: 20-6 | 65A |



43402

Sezione nominale 10 mm²/Rated cross-section 10 mm²
Pz. conf: 50/Qty. p.pck: 50

| | | |
|---------------|--|---------------------------|
| Art. 43402 | | grigio/grey |
| Art. 43402 BL | | blu/blue |
| Art. 43402 E | | giallo-verde/green-yellow |
| Art. 43402 N | | giallo/yellow |
| Art. 43402 OR | | arancione/orange |

CAPACITÀ DI CONNESSIONE

CONNECTING CAPACITY

| | |
|--|---------------------------------------|
| EURO 10/35 | |
| Conduttori rigidi Rigid conductors | mm ² 1.5-16 |
| Conduttori flessibili Flexible conductors | mm ² 1.5-10 |
| Conduttori con puntalini Conductors with ferrules | DIN 46288/1 mm ² 1.5-10 |
| AWG | 20-6 |
| Calibri Gauges | B6 |
| Numero di conduttori collegabili Number of connectable conductors | 2x6 mm ² |

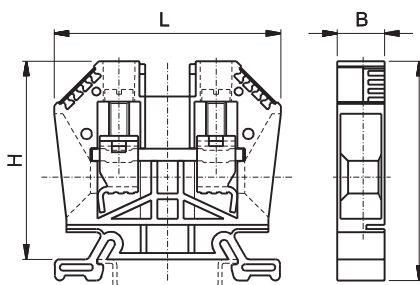
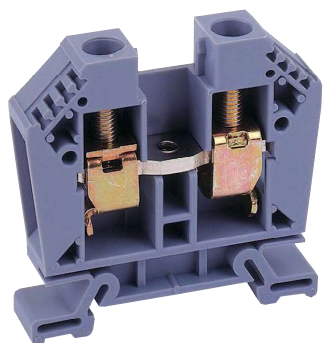
DATI TECNICI

TECHNICAL DATA

| | |
|--|---|
| Corpo isolante: Poliammide 6.6 Plastic body: Polyamide 6,6 | Spessore (B): 9 mm Width (B): 9 mm |
| Barretta: Ottone nichelato Internal bus: Nickel plated brass | Lunghezza (L): 50 mm Length (L): 50 mm |
| Massello: Acciaio, zincato e cromatizzato Clamp: Hardened steel, electroplated with zinc chromated | Altezza (H): 44 mm Height (H): 44 mm |
| Viti: Acciaio, zincate e cromatizzate gialle Screws: steel, zinc plated and chromated | Imbocco: 6 x 5.5 mm Opening: 6 x 5.5 mm |
| Tratto da spellare: 12 mm Stripping length: 12 mm | Filettatura viti: M 4 Screw thread: M 4 |
| Momento torcente: Max 2.0 Nm Tightening torque: Max 2.0 Nm | Filettatura centrale: M 3 Central thread: M 3 |
| Identificazione: a 4 posti su ambo i lati Marking: 4 slots on both sides | Resistenza alle correnti superficiali: Tracking resistance: IEC 112: CTI >600 VDE 0303: KB >600 |

EURO 16-25/35

PER/for TS35x7,5 EN 60715








43403

Sezione nominale 16-25 mm² / Rated cross-section 16-25 mm²
 Pz. conf: 25 / Qty. p.pck: 25

| | | |
|---------------|---|---------------------------|
| Art. 43403 |  | grigio/grey |
| Art. 43403 BL |  | blu/blue |
| Art. 43403 E |  | giallo-verde/green-yellow |
| Art. 43403 N |  | giallo/yellow |

APPROVAZIONI

Approvals

| | | |
|---|--|--|
| SEV |  | 800V 101A 25 mm ² |
|  | KEMA | II 2 GD EEx e II O3ATEX2118 U 750V 16-25 mm ² |
| RINA | | 800V 101A 25 mm ² |
| VDE |  IEC 947-7-1 | 800V 101A 25 mm ² |
| UL |  | 600V 85A AWG: 14-4 FW 2 |
| CSA |  | 600V 85A AWG: 14-4 |

DATI TECNICI
TECHNICAL DATA

Corpo isolante: Poliammide 6.6
 Plastic body: Polyamide 6,6

Barretta: Ottone nichelato
 Internal bus: Nickel plated brass

Massello: Acciaio, zincato
 e cromatizzato
 Clamp: Hardened steel, electroplated
 with zinc chromated

Viti: Acciaio, zincate
 e cromatizzate
 Screws: Steel, zinc plated and chromated

Tratto da spellare: 14 mm
 Stripping length: 14 mm

Momento torcente: Max 3.0 Nm
 Tightening torque: Max 3.0 Nm

Identificazione: a 4 posti su ambo i lati
 Marking: 4 slots on both sides

Spessore (B): 12 mm
 Width (B): 12 mm

Lunghezza (L): 56 mm
 Length (L): 56 mm

Altezza (H): 49 mm
 Height (H): 49 mm

Imbocco: 7 x 7.4 mm
 Opening: 7 x 7.4 mm

Filettatura viti: M 5
 Screw thread: M 5

Filettatura centrale: M 4
 Central thread: M 4

Resistenza alle correnti
 superficiali:
 Tracking resistance:
 IEC 112: CTI >600
 VDE 0303: KB >600

CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY

EURO 16-25/35

Conduttori rigidi
 Rigid conductors mm² 1.5-25

Conduttori flessibili
 Flexible conductors mm² 2.5-25

Conduttori con puntalini
 Conductors with ferrules DIN 46288/1
 mm² 1.5-25

AWG
 AWG 14-4

Calibri
 Gauges B7

Numero di conduttori collegabili
 Number of connectable conductors 2x10 mm²




EURO 35-50/35

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals

SEV  800V 150A
50 mm²

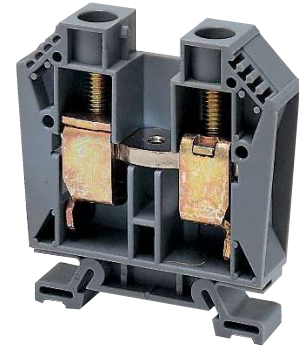
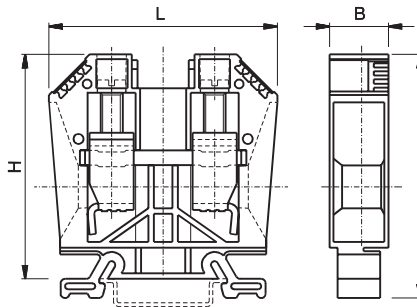
 KEMA II 2 GD EEx e II
03ATEX2118 U
750V 35-50 mm²

RINA 800V 150A
50 mm²

VDE  800V 150A
IEC 947-7-1 50 mm²

UL  600V 130A
AWG: 14-1/0
FW 2

CSA  600V 130A
AWG: 14-1/0



43404

Sezione nominale 50 mm² / Rated cross-section 50 mm²
Pz. conf: 25 / Qty. p.pck: 25

| | | |
|---------------|--|---------------------------|
| Art. 43404 |  | grigio/grey |
| Art. 43404 BL |  | blu/blue |
| Art. 43404 E |  | giallo-verde/green-yellow |
| Art. 43404 N |  | giallo/yellow |
| Art. 43404 RD |  | rosso/red |

CAPACITÀ DI CONNESSIONE

CONNECTING CAPACITY

EURO 35-50/35

Conduttori rigidi
Rigid conductors mm² 2.5-50

Conduttori flessibili
Flexible conductors mm² 6-50

Conduttori con puntalini
Conductors with ferrules DIN 46288/1
mm² 2.5-50

AWG 14-1/0

Calibri
Gauges B9

Numero di conduttori collegabili
Number of connectable conductors 2x25 mm²

DATI TECNICI

TECHNICAL DATA

Corpo isolante: Poliammide 6.6
Plastic body: Polyamide 6,6

Barretta: Ottone nichelato
Internal bus: Nickel plated brass

Massello: Acciaio, zincato
e cromatizzato
Clamp: Hardened steel, electroplated
with zinc chromated

Viti: Acciaio, zincate
e cromatizzate
Screws: steel, zinc plated and chromated

Tratto da spellare: 17 mm
Stripping length: 17 mm

Momento torcente: Max 5.0 Nm
Tightening torque: Max 5.0 Nm

Identificazione: a 4 posti su ambo i lati
Marking: 4 slots on both sides

Spessore (B): 16 mm
Width (B): 16 mm

Lunghezza (L): 62 mm
Length (L): 62 mm

Altezza (H): 61 mm
Height (H): 61 mm

Imbocco: 11 x 10 mm
Opening: 11 x 10 mm

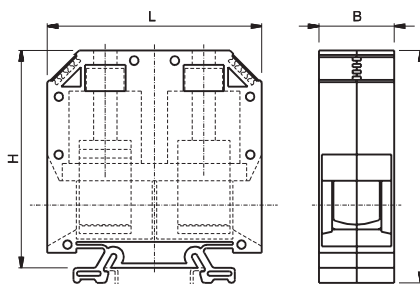
Filettatura viti: M 6
Screw thread: M 6

Filettatura centrale: M 4
Central thread: M 4

Resistenza alle correnti
superficiali:
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600





EURO 70/35

PER/for TS35x7,5 EN 60715








EURO 43405

Sezione nominale 70 mm²/Rated cross-section 70 mm²
 Pz. conf: 10/Qty. p.pck: 10

| | | |
|---------------|---|---------------------------|
| Art. 43405 |  | grigio/grey |
| Art. 43405 BL |  | blu/blue |
| Art. 43405 E |  | giallo-verde/green-yellow |
| Art. 43405 N |  | giallo/yellow |

APPROVAZIONI

Approvals

| | | |
|---|---|---|
| SEV |  | 800V 192A 70 mm ² |
|  | KEMA | II 2 GD EEx e II 03ATEX2118 U 750V 70 mm ² |
| RINA | | 800V 192A 70 mm ² |
| VDE |  | 800V 192A 70 mm ² IEC 947-7-1 |
| UL |  | 600V 185A AWG: 4-3/0 FW 2 |
| CSA |  | 600V 185A AWG: 4-3/0 |

DATI TECNICI
TECHNICAL DATA

| | |
|--|---|
| Corpo isolante: Poliammide 6.6 Plastic body: Polyamide 6,6 | Spessore (B): 26 mm Width (B): 26 mm |
| Barretta: Rame, nichelata Internal bus: Nickel plated copper | Lunghezza (L): 74 mm Length (L): 74 mm |
| Massello: Acciaio, zincato e cromatizzato Clamp: Hardened steel, electroplated with zinc chromated | Altezza (H): 75 mm Height (H): 75 mm |
| Viti: Acciaio, zincate e cromatizzate, testa ad esagono incassato Screws: Socket-head screw steel, zinc plated and chromated | Imbocco: 15.5 x 16.5 mm Opening: 15.5 x 16.5 mm |
| Tratto da spellare: 26 mm Stripping length: 26 mm | Filettatura viti: M 8 Screw thread: M 8 |
| Momento torcente: Max 10.0 Nm Tightening torque: Max 10.0 Nm | Resistenza alle correnti superficiali: Tracking resistance: IEC 112: CTI >600 VDE 0303: KB >600 |
| Identificazione: a 4 posti su ambo i lati Marking: 4 slots on both sides | |


CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY

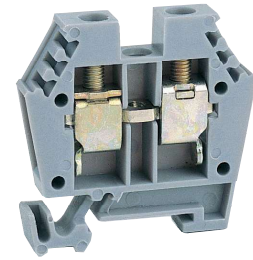
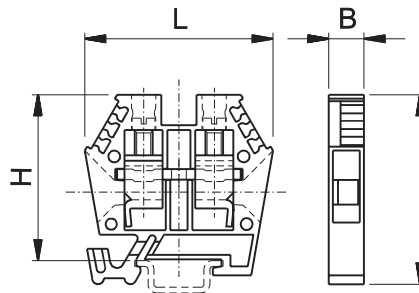
| | |
|---|--------------------------------------|
| EURO 70/35 | |
| Conduttori rigidi Rigid conductors | mm ² 16-70 |
| Conduttori flessibili Flexible conductors | mm ² 16-70 |
| Conduttori con puntalini Conductors with ferrules | DIN 46288/1 mm ² 16-70 |
| AWG AWG | 4-3/0 |
| Calibri Gauges | B11 |
| Numero di conduttori collegabili Number of connectable conductors | 2x50 mm ² |

PER/for TS15 EN 60715

APPROVAZIONI






Approvals

| | | | |
|--|---|--|-----|
| SEV |  | 400V 4 mm ² | 32A |
|  | KEMA | II 2 GD EEx e II 03ATEX2118 U 275V 4 mm ² | |
| RINA | | 400V 4 mm ² | 32A |
| VDE |  | 400V 4 mm ² | 32A |
| UL |  | 300V AWG: 24-10 FW 2 | 30A |
| CSA |  | 300V AWG: 24-10 | 30A |



43420

Sezione nominale 4 mm² / Rated cross-section 4 mm²
Pz. conf: 100 / Qty. p.pck: 100

| | | |
|---------------|--|---------------------------|
| Art. 43420 |  | grigio/grey |
| Art. 43420 BL |  | blu/blue |
| Art. 43420 E |  | giallo-verde/green-yellow |
| Art. 43420 N |  | giallo/yellow |
| Art. 43420 RD |  | rosso/red |

CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY

| | |
|---|--------------------------------------|
| EURO 4/15 | |
| Conduttori rigidi <i>Rigid conductors</i> | mm ² 0.5-6 |
| Conduttori flessibili <i>Flexible conductors</i> | mm ² 0.5-4 |
| Conduttori con puntalini <i>Conductors with ferrules</i> | DIN 46288/1 mm ² 0.5-4 |
| AWG <i>AWG</i> | 24-10 |
| Calibri <i>Gauges</i> | A4 |
| Numero di conduttori collegabili <i>Number of connectable conductors</i> | 4 x 1.5 mm ² |

DATI TECNICI
TECHNICAL DATA

| | |
|--|---|
| Corpo isolante: Poliammide 6.6 <i>Plastic body: Polyamide 6,6</i> | Spessore (B): 6 mm <i>Width (B): 6 mm</i> |
| Barrette: Rame argentato <i>Internal bus: Silver plated copper</i> | Lunghezza (L): 32 mm <i>Length (L): 32 mm</i> |
| Massello: Acciaio, zincato e cromatizzato <i>Clamp: Hardened steel, electroplated with zinc chromated</i> | Altezza (H): 28 mm <i>Height (H): 28 mm</i> |
| Viti: Acciaio, zincate e cromatizzate <i>Screws: steel, zinc plated and chromated</i> | Imbocco: 4 x 3.3 mm <i>Opening: 4 x 3.3 mm</i> |
| Tratto da spellare: 10 mm <i>Stripping length: 10 mm</i> | Filettatura viti: M 3 <i>Screw thread: M 3</i> |
| Momento torcente: Max 0.6 Nm <i>Tightening torque: Max 0.6 Nm</i> | Resistenza alle correnti superficiali: <i>Tracking resistance:</i> IEC 112: CTI >600 VDE 0303: KB >600 |
| Identificazione: a 4 posti su ambo i lati <i>Marking: 4 slots on both sides</i> | |

| | | | | | | | | | |
|---|--|---|---|---|--|---|---|--|--------------------------------|
| Separatore <i>End plate</i> (poliammide 6.6/polyamide 6.6) | | art. 43406 EURO 2.5/35 43010 L=44 H=35 B=1.5 | art. 43400 EURO 4/35 43010 L=44 H=35 B=1.5 | art. 43401 EURO 6/35 43011 L=50 H=43 B=1.5 | art. 43402 EURO 10/35 43011 L=50 H=43 B=1.5 | art. 43403 EURO 16-25/35 43013 L=56 H=48 B=1.5 | art. 43404 EURO 35-50/35 43014 L=62 H=60 B=1.5 | art. 43405 EURO 70/35 43421 L=32 H=27 B=1.5 | art. 43420 EURO 4/15 |
| Divisore <i>Separator</i> (poliammide 6.6/polyamide 6.6) | | art. 43015 L=55 H=44 B=1.5 | art. 43015 L=55 H=44 B=1.5 | art. 43016 L=55 H=49 B=1.5 | art. 43016 L=55 H=49 B=1.5 | | | | |
| Protezione <i>Cover</i> (policarbonato/polycarbonate) | | art. 43035 L=47 H=24.5 B=4.8 | art. 43030 L=47 H=24.5 B=5.8 | art. 43031 L=53 H=26 B=6.8 | art. 43031 L=53 H=26 B=6.8 | art. 43033 L=59 H=26 B=11.5 | art. 43034 L=59 H=26 B=15.5 | art. 43081 L=36 H=14 B=6 | |
| Conf. pettini parallelo <i>Jumper-bar package</i> (rame elettrolitico nichelato/ electrolytic copper nickel plated) - mezzo metro+n. viti 0.5 metre+n. screws | | art. 43025/0,5 MS (98 viti/screws) | art. 43020/0,5 MS (82 viti/screws) | art. 43021/0,5 MS (70 viti/screws) | art. 43022/0,5 MS (55 viti/screws) | art. 43023/0,5 MS (41 viti/screws) | art. 43024/0,5 MS (32 viti/screws) | art. 43082/0,5 MS (82 viti/screws) | |
| - 100 pz 2 poli+200 viti 100 pcs 2 poles+200 screws | | art. 43025/2S | art. 43020/2S | art. 43021/2S | art. 43022/2S | art. 43023/2S 50pcs 2 poles+100 screws | art. 43024/2S 50pcs 2 poles+100 screws | art. 43082/2S | |
| - 100 pz 3 poli+300 viti 100 pcs 3 poles+300 screws | | art. 43025/3S | art. 43020/3S | art. 43021/3S | art. 43022/3S | art. 43023/3S 50pcs 3 poles+150 screws | art. 43024/3S 50pcs 3 poles+150 screws | art. 43082/3S | |
| - 100 pz 4 poli+400 viti 100 pcs 4 poles+400 screws | | art. 43025/4S | art. 43020/4S | art. 43021/4S | art. 43022/4S | art. 43023/4S 50pcs 4 poles+200 screws | art. 43024/4S 25pcs 4 poles+100 screws | art. 43082/4S | |
| DISPONIBILI A RICHIESTA I PARTICOLARI SEPARATI/SINGLE COMPONENTS AVAILABLE ON REQUEST | | | | | | | | | |
| Squadretta terminale <i>End bracket</i> (poliammide 6.6/polyamide 6.6) | | art. 43442 L=58 H=36 B=9 | art. 43442 L=58 H=36 B=9 | art. 43442 L=58 H=36 B=9 | art. 43442 L=58 H=36 B=9 | art. 43442 L=58 H=36 B=9 | art. 43442 L=58 H=36 B=9 | art. 43442 L=25 H=16 B=7 | |
| Spina provatensione rossa <i>Test plug adapter (red)</i> (ottone argentato/ silver plated brass) | | art. 43926 R Diam.Ø=2.8 mm | art. 43926 R Diam.Ø=2.8 mm | art. 43926 R Diam.Ø=2.8 mm | art. 43926 R Diam.Ø=2.8 mm | | | | |
| Spina provatensione nera <i>Test plug adapter (black)</i> (ottone argentato/ silver plated brass) | | art. 43926 S Diam.Ø=2.8 mm | art. 43926 S Diam.Ø=2.8 mm | art. 43926 S Diam.Ø=2.8 mm | art. 43926 S Diam.Ø=2.8 mm | | | | |
| DISPONIBILI A RICHIESTA I PARTICOLARI SEPARATI/SINGLE COMPONENTS AVAILABLE ON REQUEST | | | | | | | | | |
| A RICHIESTA ART. 43400 E ART. 43420 CON BUSSOLE PROVATENSIONE | | | | | | | | | |
| ARTICLES 43400 AND 43420 AVAILABLE WITH VOLTAGE TEST BUSHING | | | | | | | | | |