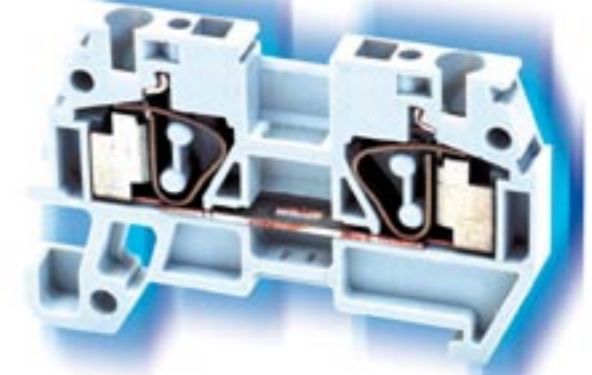




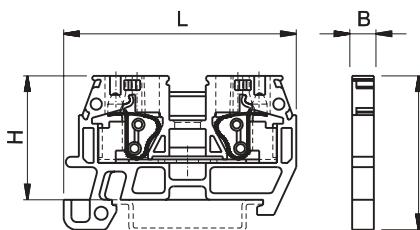
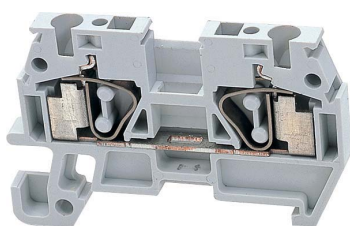
M O R S E T T I T A L I A

Morsetti a molla
Screwless Terminal Blocks







EURO Q 2.5/35

PER/for TS35x7,5 EN 60715



APPROVAZIONI

Approvals

UL		600V 20A AWG: 24-12
VDE		630V 24A 2.5 mm ² <small>IEC 947-7-1</small>
CSA		600V 20A AWG: 24-12
	KEMA	II 2 GD EEx e II 03ATEX2118 U 420V 2.5 mm ²

42406

Sezione nominale 2.5 mm² / Rated cross-section 2.5 mm²
Pz. conf: 50/Qty. p.pck: 50

Art. 42406  grigio/grey
Art. 42406 BL  blu/blue

DATI TECNICI
TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 V0
Plastic body: Polyamide 66.6 V0

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 12 mm
Stripping length: 12 mm

Spessore (B): 5 mm
Width (B): 5 mm

Lunghezza (L): 53 mm
Length (L): 53 mm

Altezza (H): 28.5 mm
Height (H): 28.5 mm

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

CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY

EURO Q 2.5/35

Conduttori rigidi mm² 1-2.5
Rigid conductors

Conduttori flessibili mm² 1-2.5
Flexible conductors

Calibri A3
Gauges

AWG 24-12
AWG



EURO QE 2.5/35

PER/for TS35x7,5 EN 60715


APPROVAZIONI

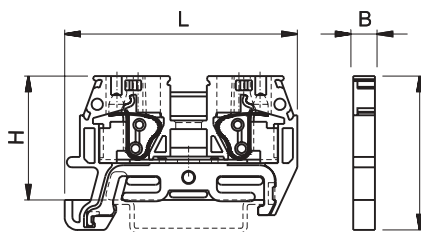
Approvals

UL  AWG: 24-12

VDE  2.5 mm²
IEC 947-7-2

CSA  AWG: 24-12

 KEMA II 2 GD EEx e II
O3ATEX2118 U
2.5 mm²



42453

Sezione nominale 2.5 mm² / Rated cross-section 2.5 mm²
Pz. conf: 50 / Qty. p.pck: 50

Art. 42453



giallo-verde / yellow-green

79

CAPACITÀ DI CONNESSIONE CONNECTING CAPACITY

EURO QE 2.5/35

Conduttori rigidi
Rigid conductors mm² 1-2.5

Conduttori flessibili
Flexible conductors mm² 1-2.5

Calibri
Gauges A3

AWG
AWG 24-12

DATI TECNICI TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 V0
Plastic body: Polyamide 66.6 V0

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 12 mm
Stripping length: 12 mm

Piede: Ottone stagnato
Foot: Tin plated brass

Spessore (B): 5 mm
Width (B): 5 mm

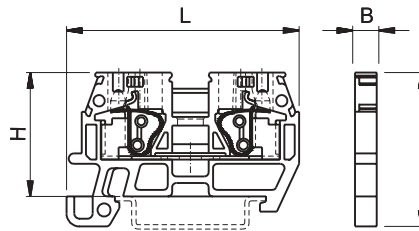
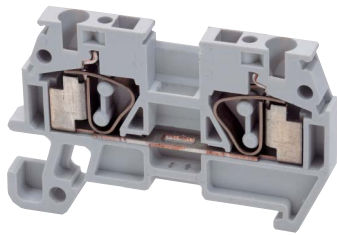
Lunghezza (L): 53 mm
Length (L): 53 mm

Altezza (H): 28.5 mm
Height (H): 28.5 mm





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

EURO Q 4/35

PER/for TS35x7,5 EN 60715

**APPROVAZIONI**

Approvals

UL		600V 30A AWG: 24-10
VDE		630V 32A 4 mm ²
CSA		600V 30A AWG: 24-10
	KEMA	II 2 GD EEx e II 03ATEX2118 U 420V 4 mm ²

42400

Sezione nominale 4 mm²/Rated cross-section 4 mm²
Pz. conf: 50/Qty. p.pck: 50

Art. 42400  grigio/grey
Art. 42400 BL  blu/blue

**DATI TECNICI**
TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 V0
Plastic body: Polyamide 66.6 V0

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 15 mm
Stripping length: 15 mm

Spessore (B): 6 mm
Width (B): 6 mm

Lunghezza (L): 58 mm
Length (L): 58 mm

Altezza (H): 34.5 mm
Height (H): 34.5 mm

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

CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY**EURO Q 4/35**

Conduttori rigidi mm² 1.5-4
Rigid conductors

Conduttori flessibili mm² 1.5-4
Flexible conductors

Calibri A4
Gauges

AWG 24-10
AWG



EURO QE 4/35

PER/for TS35x7,5 EN 60715


APPROVAZIONI

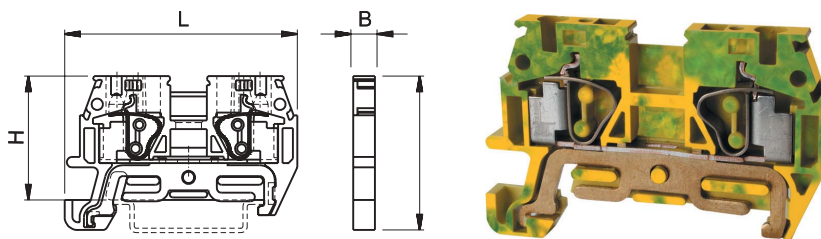
Approvals

UL  AWG: 24-10

VDE  4 mm²
IEC 947-7-2

CSA  AWG: 24-10

 KEMA II 2 GD EEx e II
O3ATEX2118 U
4 mm²

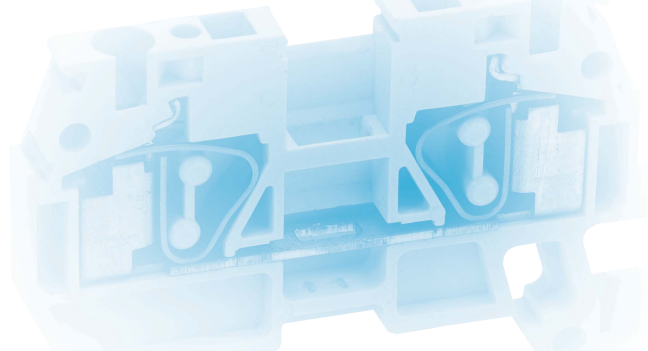


42454

Sezione nominale 4 mm² / Rated cross-section 4 mm²
Pz. conf: 50 / Qty. p.pck: 50

Art. 42454

giallo-verde / yellow-green



CAPACITÀ DI CONNESSIONE CONNECTING CAPACITY

EURO QE 4/35

Conduttori rigidi
Rigid conductors mm² 1.5-4

Conduttori flessibili
Flexible conductors mm² 1.5-4

Calibri
Gauges A4

AWG
AWG 24-10

DATI TECNICI TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 VO
Plastic body: Polyamide 66.6 VO

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 15 mm
Stripping length: 15 mm

Piede: Ottone stagnato
Foot: Tin plated brass

Spessore (B): 6 mm
Width (B): 6 mm

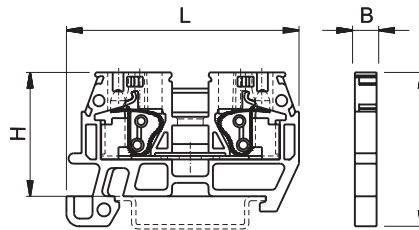
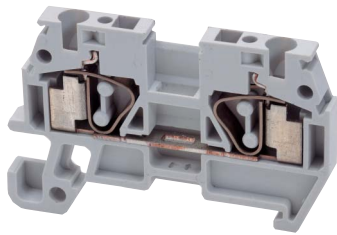
Lunghezza (L): 58 mm
Length (L): 58 mm

Altezza (H): 34.5 mm
Height (H): 34.5 mm

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

EURO Q 6/35

PER/for TS35x7,5 EN 60715

**APPROVAZIONI**

Approvals

600V 45A
AWG: 22-8

EN 60947-7-1

630V
6 mm²

VDE

630V 41A
In corso/Pending

In corso/Pending

42401Sezione nominale 6 mm² / Rated cross-section 6 mm²
Pz. conf: 50/Qty. p.pck: 50

Art. 42401  grigio/grey

Art. 42401 BL  blu/blue



82

DATI TECNICI
TECHNICAL DATACorpo Plastico: Poliammide 66.6 V0
Plastic body: Polyamide 66.6 V0Spessore (B): 8 mm
Width (B): 8 mmBarretta: Rame stagnato
Internal bus: Tin plated copperLunghezza (L): 63 mm
Length (L): 63 mmMolla: Acciaio inox
Spring: Stainless steelAltezza (H): 38.5 mm
Height (H): 38.5 mmTratto da spellare: 18 mm
Stripping length: 18 mmResistenza alle correnti
superficiali:
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600**CAPACITÀ DI CONNESSIONE**
CONNECTING CAPACITY**EURO Q 6/35**Conduttori rigidi
Rigid conductors mm² 2.5-6Conduttori flessibili
Flexible conductors mm² 2.5-6Calibri
Gauges A5AWG
AWG 22-8



EURO QE 6/35

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals



600V 45A
AWG: 22-8

EN 60947-7-2

600V
6 mm²

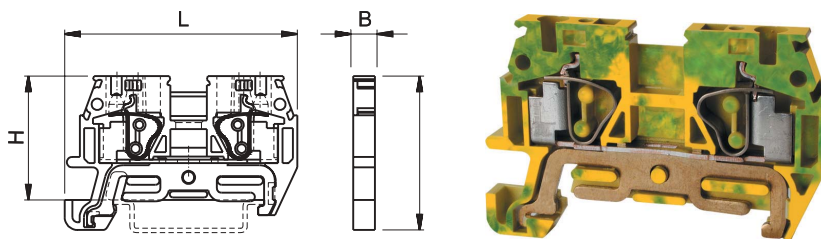
VDE



6 mm²
In corso/Pending



In corso/Pending



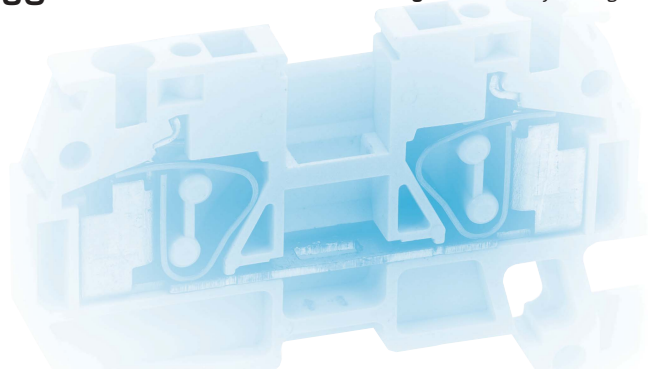
42450

Sezione nominale 6 mm² / Rated cross-section 6 mm²
Pz. conf: 50 / Qty. p.pck: 50

Art. 42450



giallo-verde / yellow-green



CAPACITÀ DI CONNESSIONE CONNECTING CAPACITY

EURO QE 6/35

Conduttori rigidi
Rigid conductors mm² 2.5-6

Conduttori flessibili
Flexible conductors mm² 2.5-6

Calibri
Gauges A5

AWG
AWG 22-8

DATI TECNICI TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 VO
Plastic body: Polyamide 66.6 VO

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 18 mm
Stripping length: 18 mm

Piede: Ottone stagnato
Foot: Tin plated brass

Spessore (B): 8 mm
Width (B): 8 mm

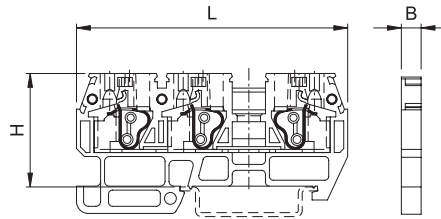
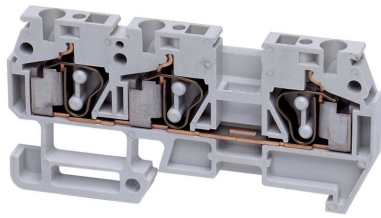
Lunghezza (L): 63 mm
Length (L): 63 mm

Altezza (H): 38.5 mm
Height (H): 38.5 mm

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

EURO QM 1/2 2.5/35

PER/for TS35x7,5 EN 60715

**APPROVAZIONI**

Approvals

UL

600V 20A
AWG: 24-12

VDE

630V 24A
2.5 mm²
IEC 947-7-1

CSA

600V 20A
AWG: 24-12

KEMA

II 2 GD EEx e II
03ATEX2118 U
420V 2.5 mm²**42456**Sezione nominale 2.5 mm² / Rated cross-section 2.5 mm²
Pz. conf: 25/Qty. p.pck: 25

Art. 42456



grigio/grey

Art. 42456 BL



blu/blue



84

DATI TECNICI
TECHNICAL DATA**Corpo Plastico: Poliammide 66.6 V0**
Plastic body: Polyamide 66.6 V0**Barretta: Rame stagnato**
Internal bus: Tin plated copper**Molla: Acciaio inox**
Spring: Stainless steel**Tratto da spellare: 12 mm**
Stripping length: 12 mm**Spessore (B): 5 mm**
Width (B): 5 mm**Lunghezza (L): 68.5 mm**
Length (L): 68.5 mm**Altezza (H): 28.5 mm**
Height (H): 28.5 mm**Resistenza alle correnti superficiali:**
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600**CAPACITÀ DI CONNESSIONE**
CONNECTING CAPACITY**EURO QM 1/2 2.5/35****Conduttori rigidi** mm² 1-2.5
Rigid conductors**Conduttori flessibili** mm² 1-2.5
Flexible conductors**Calibri** A3
Gauges**AWG** 24-12
AWG



EURO QM 1/2 2.5/35 led/diodo

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals



600V 20A
AWG: 24-12

EN 60947-7-1

630V 24A
2.5 mm²

VDE



630V 24A



In corso/Pending

42476



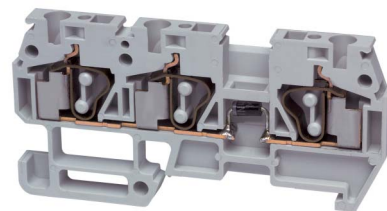
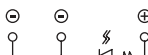
42477



42478



42479



42476/42477/42478/42479

Sezione nominale 2.5 mm²/Rated cross-section 2.5 mm²

Pz. conf: 10/Qty. p.pck: 10

Portadiodo
diodo: 1N4007 1A 1000V
Art. 42476

Diodeholder
diode: 1N4007 1A 1000V
grigio/grey

Portadiodo
diodo: 1N4007 1A 1000V
Art. 42477

Diodeholder
diode: 1N4007 1A 1000V
grigio/grey

Portaled
led: rosso - resistenza: 3,4k 12-24V
Art. 42478

Ledholder
led: red - resistance: 3,4k 12-24V
grigio/grey

Portaled
led: rosso - resistenza: 3,4k 12-24V
Art. 42479

Ledholder
led: red - resistance: 3,4k 12-24V
grigio/grey

Altre esecuzioni a richiesta/Other versions on request

CAPACITÀ DI CONNESSIONE CONNECTING CAPACITY

EURO QM 1/2 2.5/35 led/diodo

Conduttori rigidi
Rigid conductors mm² 1-2.5

Conduttori flessibili
Flexible conductors mm² 1-2.5

Calibri
Gauges A3

AWG
AWG 24-12

DATI TECNICI TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 VO
Plastic body: Polyamide 66.6 VO

Spessore (B): 5 mm
Width (B): 5 mm

Barretta: Rame stagnato
Internal bus: Tin plated copper

Lunghezza (L): 68.5 mm
Length (L): 68.5 mm

Molla: Acciaio inox
Spring: Stainless steel

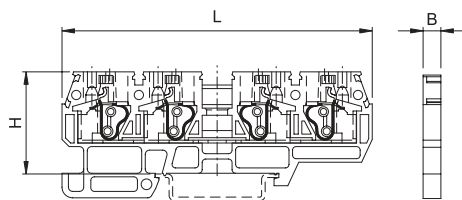
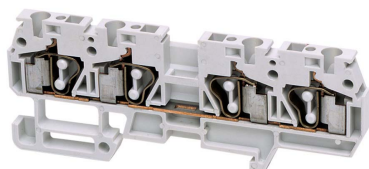
Altezza (H): 28.5 mm
Height (H): 28.5 mm

Tratto da spellare: 12 mm
Stripping length: 12 mm

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

EURO QM 2/2 2.5/35

PER/for TS35x7,5 EN 60715

**APPROVAZIONI**

Approvals

UL

600V 20A
AWG: 24-12

VDE

630V 24A
2.5 mm²

CSA

600V 20A
AWG: 24-12

KEMA

II 2 GD EEx e II
03ATEX2118 U
420V 2.5 mm²**42455**Sezione nominale 2.5 mm² / Rated cross-section 2.5 mm²
Pz. conf: 25/Qty. p.pck: 25

Art. 42455

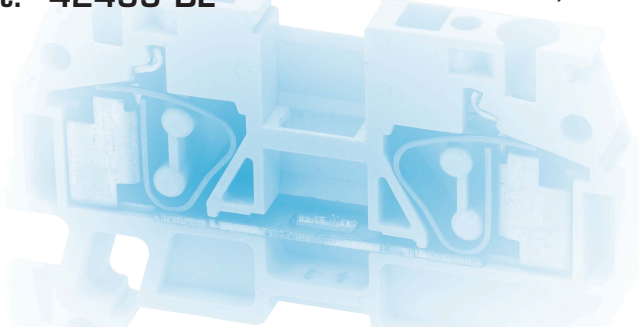


grigio/grey

Art. 42455 BL



blu/blue



86

DATI TECNICI
TECHNICAL DATA**Corpo Plastico: Poliammide 66.6 V0**
Plastic body: Polyamide 66.6 V0**Barretta: Rame stagnato**
Internal bus: Tin plated copper**Molla: Acciaio inox**
Spring: Stainless steel**Tratto da spellare: 12 mm**
Stripping length: 12 mm**Spessore (B): 5 mm**
Width (B): 5 mm**Lunghezza (L): 87.5 mm**
Length (L): 87.5 mm**Altezza (H): 28.5 mm**
Height (H): 28.5 mm**Resistenza alle correnti superficiali:**
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600**CAPACITÀ DI CONNESSIONE**
CONNECTING CAPACITY**EURO QM 2/2 2.5/35****Conduttori rigidi** mm² 1-2.5
Rigid conductors**Conduttori flessibili** mm² 1-2.5
Flexible conductors**Calibri** A3
Gauges**AWG** 24-12
AWG



EURO QM 2/2 2.5/35 led/diodo

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals



600V 20A
AWG: 24-12

EN 60947-7-1

630V 24A
2.5 mm²

VDE

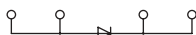



630V 24A

IEC 947-7-1

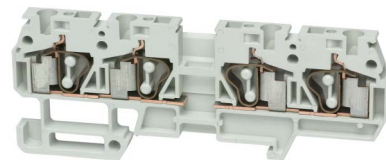


In corso/Pending

42470 

42488 

42489 



42470/42488/42489

Sezione nominale 2.5 mm²/Rated cross-section 2.5 mm²

Pz. conf: 10/Qty. p.pck: 10

Portadiodo
diodo: 1N4007 1A 1000V

Art. 42470

Diodeholder
diode: 1N4007 1A 1000V

grigio/grey

Portaled
led: rosso - resistenza: 3,4k 12-24V

Art. 42488

Ledholder
led: red - resistance: 3,4k 12-24V

grigio/grey

Predisposto

Art. 42489

For diode

grigio/grey

Altre esecuzioni a richiesta/Other versions on request

CAPACITÀ DI CONNESSIONE CONNECTING CAPACITY

EURO QM 2/2 2.5/35 led-diodo

Conduttori rigidi
Rigid conductors mm² 1-2.5

Conduttori flessibili
Flexible conductors mm² 1-2.5

Calibri
Gauges A3

AWG
AWG 24-12

DATI TECNICI TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 VO
Plastic body: Polyamide 66.6 VO

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 12 mm
Stripping length: 12 mm

Spessore (B): 5 mm
Width (B): 5 mm

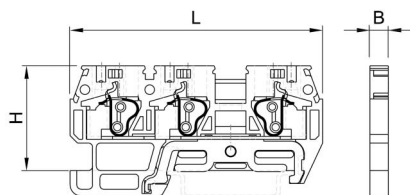
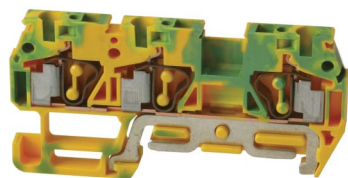
Lunghezza (L): 87.5 mm
Length (L): 87.5 mm

Altezza (H): 28.5 mm
Height (H): 28.5 mm

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

EURO QME3 2.5/35

PER/for TS35x7,5 EN 60715



APPROVAZIONI

Approvals

600V 20A
AWG: 24-12EN 60947-7-2 2.5 mm²

VDE

In corso/Pending



In corso/Pending

42451

Sezione nominale 2.5 mm²/Rated cross-section 2.5 mm²
Pz. conf: 25/Qty. p.pck: 25

Art. 42451



giallo-verde/yellow-green



88

DATI TECNICI
TECHNICAL DATACorpo Plastico: Poliammide 66.6 V0
Plastic body: Polyamide 66.6 V0Barretta: Rame stagnato
Internal bus: Tin plated copperMolla: Acciaio inox
Spring: Stainless steelTratto da spellare: 12 mm
Stripping length: 12 mmSpessore (B): 5 mm
Width (B): 5 mmLunghezza (L): 68.5 mm
Length (L): 68.5 mmAltezza (H): 28.5 mm
Height (H): 28.5 mmResistenza alle correnti
superficiali:
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY

EURO QME3 2.5/35

Conduttori rigidi
Rigid conductors mm² 1-2.5Conduttori flessibili
Flexible conductors mm² 1-2.5Calibri
Gauges A3AWG
AWG 24-12



EURO QME4 2.5/35

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals



AWG: 24-12

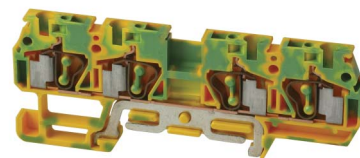
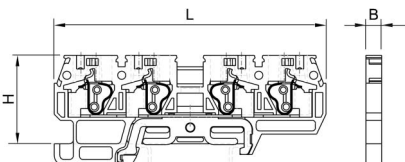
EN 60947-7-2 2.5 mm²

VDE

In corso/Pending



In corso/Pending



42452

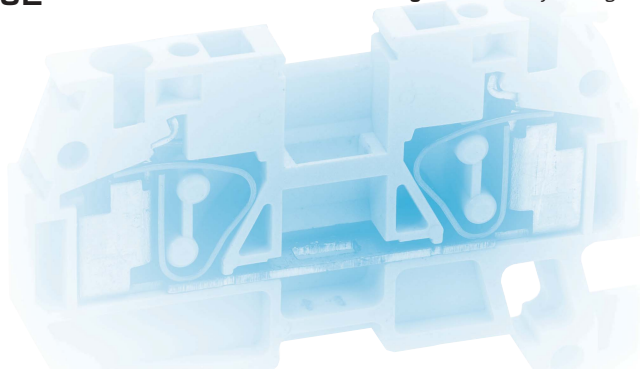
Sezione nominale 2.5 mm² / Rated cross-section 2.5 mm²

Pz. conf: 25/Qty. p.pck: 25

Art. 42452



giallo-verde/yellow-green



CAPACITÀ DI CONNESSIONE CONNECTING CAPACITY

EURO QME4 2.5/35

Conduttori rigidi
Rigid conductors mm² 1-2.5

Conduttori flessibili
Flexible conductors mm² 1-2.5

Calibri
Gauges A3

AWG
AWG 24-12

DATI TECNICI TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 VO
Plastic body: Polyamide 66.6 VO

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 12 mm
Stripping length: 12 mm

Spessore (B): 5 mm
Width (B): 5 mm

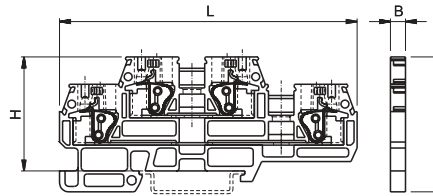
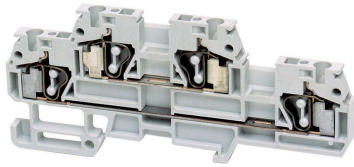
Lunghezza (L): 87.5 mm
Length (L): 87.5 mm

Altezza (H): 28.5 mm
Height (H): 28.5 mm





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

EURO QD 2.5/35

PER/for TS35x7,5 EN 60715

**APPROVAZIONI**

Approvals

UL		600V 20A AWG: 24-12
VDE		500V 24A 2.5 mm ²
CSA		600V 20A AWG: 24-12
	KEMA	II 2 GD EEx e II O3ATEX2118 U 275V 2.5 mm ²

42460

Sezione nominale 2.5 mm²/Rated cross-section 2.5 mm²
Pz. conf: 25/Qty. p.pck: 25

Art. 42460  grigio/grey
Art. 42460 BL  blu/blue

DATI TECNICI
TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 V0
Plastic body: Polyamide 66.6 V0

Barretta: Rame stagnato
Internal bus: Tin plated copper

Molla: Acciaio inox
Spring: Stainless steel

Tratto da spellare: 12 mm
Stripping length: 12 mm

Spessore (B): 5 mm
Width (B): 5 mm

Lunghezza (L): 98 mm
Length (L): 98 mm

Altezza (H): 37.5 mm
Height (H): 37.5 mm

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

CAPACITÀ DI CONNESSIONE
CONNECTING CAPACITY**EURO QD 2.5/35**

Conduttori rigidi mm² 1-2.5
Rigid conductors

Conduttori flessibili mm² 1-2.5
Flexible conductors

Calibri A3
Gauges

AWG 24-12
AWG



EURO QD 2.5/35 led/diodo

PER/for TS35x7,5 EN 60715

APPROVAZIONI

Approvals



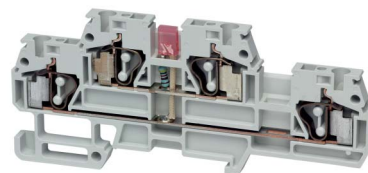
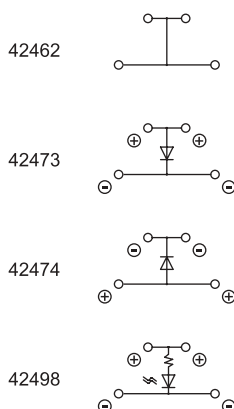
600V 20A
AWG: 24-12



500V 24A



In corso/Pending



42462/42473/42474/42498

Sezione nominale 2.5 mm² / Rated cross-section 2.5 mm²

42462/42498 Pz. conf: 25/Qty. p.pck: 25

42473/42474 Pz. conf: 10/Qty. p.pck: 10

Unipolare

Art. 42462

Art. 42462 BL

Cross connected

grigio/grey

blu/blue

Portadiodo

diodo: 1N4007 1A 1000V

Art. 42473

Diodeholder

diode: 1N4007 1A 1000V

grigio/grey

Portadiodo

diodo: 1N4007 1A 1000V

Art. 42474

Diodeholder

diode: 1N4007 1A 1000V

grigio/grey

Portaled

led: rosso - resistenza: 3,4k 12-24V

Art. 42498

Ledholder

led: red - resistance: 3,4k 12-24V

grigio/grey

Altre esecuzioni a richiesta/Other versions on request

CAPACITÀ DI CONNESSIONE CONNECTING CAPACITY

EURO QM 2/2 2.5/35 led-diodo

Conduttori rigidi
Rigid conductors

mm² 1-2.5

Conduttori flessibili
Flexible conductors

mm² 1-2.5

Calibri
Gauges

A3

AWG
AWG

24-12

DATI TECNICI TECHNICAL DATA

Corpo Plastico: Poliammide 66.6 VO
Plastic body: Polyamide 66.6 VO

Spessore (B): 5 mm
Width (B): 5 mm

Barretta: Rame stagnato
Internal bus: Tin plated copper

Lunghezza (L): 98 mm
Length (L): 98 mm

Molla: Acciaio inox
Spring: Stainless steel

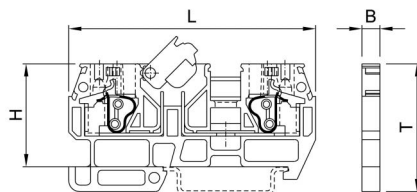
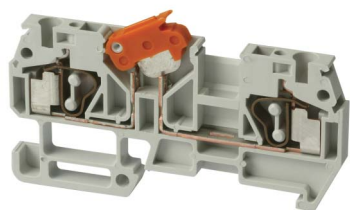
Altezza (H): 37.5 mm
Height (H): 37.5 mm

Tratto da spellare: 12 mm
Stripping length: 12 mm

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

EURO QT 2.5/35

PER/for TS35x7,5 EN 60715

**APPROVAZIONI**

Approvals

600V 20A
AWG: 24-12

EN 60947-7-1

630V
2.5 mm²

VDE

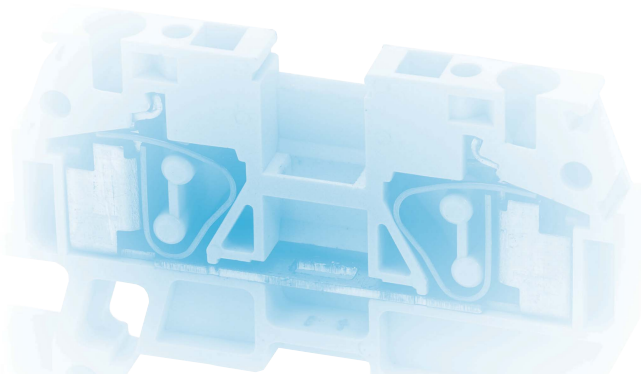
In corso/Pending



In corso/Pending

42439Sezione nominale 2.5 mm² / Rated cross-section 2.5 mm²
Pz. conf: 25/Qty. p.pck: 25**Art. 42439**

grigio/grey



92

DATI TECNICI
TECHNICAL DATA**Corpo Plastico: Poliammide 66.6 V0**
Plastic body: Polyamide 66.6 V0**Spessore (B): 5 mm**
Width (B): 5 mm**Barretta: Rame stagnato**
Internal bus: Tin plated copper**Lunghezza (L): 68.5 mm**
Length (L): 68.5 mm**Molla: Acciaio inox**
Spring: Stainless steel**Altezza (H): 28.5 mm**
Height (H): 28.5 mm**Tratto da spellare: 12 mm**
Stripping length: 12 mm**Resistenza alle correnti superficiali:**
Tracking resistance:
IEC 112: CTI >600
VDE 0303: KB >600**CAPACITÀ DI CONNESSIONE**
CONNECTING CAPACITY**EURO QT 2.5/35****Conduttori rigidi** mm² 1-2.5
Rigid conductors**Conduttori flessibili** mm² 1-2.5
Flexible conductors**Calibri** A3
Gauges**AWG** 24-12
AWG

ACCESSORI/Accessories

ACCESSORI/Accessories

		art. 42406 EURO Q 2.5/35	art. 42453 EURO QE 2.5/35	art.42400 EURO Q 4/35	art. 42454 EURO QE 4/35	art. 42401 EURO Q 6/35	art.42450 EURO QE 6/35	art.42456 EURO QM 1/2 2.5/35	art.42455 EURO QM 2/2 2.5/35	art.42460 EURO QD 2.5/35
Separatore <i>End plate</i> (poliammide 68 VO/ polyamide 68 VO)		Pz conf./Q.ty p.pck:50 42011 L=50 H=23 B=1.5	Pz conf./Q.ty p.pck:50 42011 L=50 H=23 B=1.5	Pz conf./Q.ty p.pck:50 42012 L=57.4 H=33.6 B=1.5	Pz conf./Q.ty p.pck:50 42012 L=57.4 H=33.6 B=1.5	Pz conf./Q.ty p.pck:50 42013 L=63 H=36.5 B=1.5	Pz conf./Q.ty p.pck:50 42013 L=63 H=36.5 B=1.5			
Separatore <i>End plate</i> (poliammide 68 VO/ polyamide 68 VO)								Pz conf./Q.ty p.pck:25 42016 L=68.5 H=28.5 B=1.5	Pz conf./Q.ty p.pck:25 42015 L=87.5 H=28.5 B=1.5	Pz conf./Q.ty p.pck:25 42014 L=98 H=37 B=1.5
Pettine di parallelo <i>Jumper-bar</i> (rame elettrolitico stagnato/ electrolytic copper tin plated)		Pz conf./Q.ty p.pck:50 42020 L=8 H=29.5 B=4.9		Pz conf./Q.ty p.pck:50 42020 L=8 H=29.5 B=4.9		Pz conf./Q.ty p.pck:50 42022 L=8 H=33.8 B=6.5		Pz conf./Q.ty p.pck:50 42020 L=8 H=29.5 B=4.9	Pz conf./Q.ty p.pck:50 42020 L=8 H=29.5 B=4.9	Pz conf./Q.ty p.pck:50 42020 L=8 H=29.5 B=4.9
Squadretta terminale <i>End bracket</i> (poliammide 66/ polyamide 66)		Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9

		art. 42439 EURO QT 2.5/35	art. 42451 EURO QME3 2.5/35	art.42452 EURO QME4 2.5/35
Separatore <i>End plate</i> (poliammide 68 VO/ polyamide 68 VO)		Pz conf./Q.ty p.pck:25 42016 L=68.5 H=28.5 B=1.5	Pz conf./Q.ty p.pck:25 42016 L=68.5 H=28.5 B=1.5	Pz conf./Q.ty p.pck:25 42015 L=87.5 H=28.5 B=1.5
Pettine di parallelo <i>Jumper-bar</i> (rame elettrolitico stagnato/ electrolytic copper tin plated)		Pz conf./Q.ty p.pck:50 42020 L=8 H=29.5 B=4.9		
Squadretta terminale <i>End bracket</i> (poliammide 66/ polyamide 66)		Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9	Pz conf./Q.ty p.pck:50 43442 L=58 H=36 B=9

