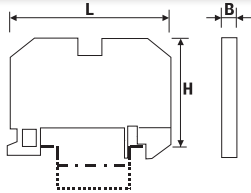


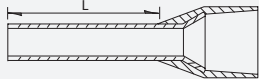
MORSETTI / TERMINAL BLOCKS



Dimensioni / Dimensions
MI Standards

Approvazioni / Approvals

Capacità di connessione / Connecting capacity



Coppia di serraggio / Max tightening torque

Tratto da spellare / Stripping length

Pz. conf. / Qty.p.pck.

Altri colori a richiesta / Special colours on request

Accessori / Accessories

Squadretta terminale std. / End bracket width=9

Squadretta terminale light / End bracket width=6

Squadretta terminale molla / Snap on end bracket

Separatore / End plate

Divisore / Separator

Conf. pettini parallelo a innesto sezionabili /
Plug-in jumper package

Pinza per ponticello innesto /
Ratchet cutting tool for plug-in jumper
Conf. pettini parallelo a vite /
Screw jumper-bar package

Spina di derivazione / Insulated test socket

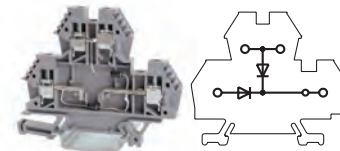
Identificazione / Marking
Tessera / Tag

Striscia / Strip

Adattatore / Adapter

EURO D4-2/35

Diodo
Diode



4 mm²

75 (L) x 56 (H) x 6 (B)
4 mm² - 1000V - 32A

UL 600V 30A SEV 800V 32A
CSA 600V 30A RINA 800V 32A
VDE 1000V 32A Kema Ex II 2 GD EEx e II 03ATEX2118 U
EN 60068-2-11 Test di nebbia salina per 96 ore / Salt mist test for 96 hours
Conduttori rigidi / Rigid conductors mm² 0,5 - 6
Conduttori flessibili / Flexible conductors mm² 0,5 - 4
AWG 24 - 10
Sez. con puntale / Max flexible with ferrule mm² 4
DIN 46228/4 L = 8 mm

7 lb/in - 0,6 Nm

6 mm
50

43555
43555 N
Diodo / Diode

Grigio / Grey
Giallo / Yellow

2x 1N4007 1A 1000V

Codice / Code Pz. conf. / Qty.p.pck.

43442	50	
43444	50	
43447	50	
43096	50	
43084	50	Protezione / Cover

43520/02	1 = 100	2 Poli / Poles
43520/03	1 = 100	3 Poli / Poles
43520/24	1 = 5	24 Poli / Poles
43516	1	

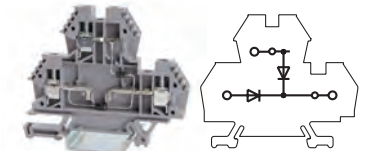
43926 R	10
43926 S	10
43927/01	10

43192 - plotter	1=500	5x12 mm
43196 - plotter	1=500	6x12 mm
43060 - plotter	1=100	5x3 mm
438MFC0612ST - Script@MI	1=975	6x12 mm
438MFC0612TB - Script@MI	1=780	6x12 mm
438MFK0512TBA	1=250	5x12 mm

Accessori / Accessories: pag. 127

EURO D4-2/35

Diodo
Diode



4 mm²

75 (L) x 56 (H) x 6 (B)
4 mm² - 1000V - 32A

UL 600V 30A SEV 800V 32A
CSA 600V 30A RINA 800V 32A
VDE 1000V 32A Kema Ex II 2 GD EEx e II 03ATEX2118 U
EN 60068-2-11 Test di nebbia salina per 96 ore / Salt mist test for 96 hours
Conduttori rigidi / Rigid conductors mm² 0,5 - 6
Conduttori flessibili / Flexible conductors mm² 0,5 - 4
AWG 24 - 10
Sez. con puntale / Max flexible with ferrule mm² 4
DIN 46228/4 L = 8 mm

7 lb/in - 0,6 Nm

6 mm
50

43556
Diodo / Diode

Grigio / Grey

2x 1N4007 1A 1000V

Codice / Code Pz. conf. / Qty.p.pck.

43442	50	
43444	50	
43447	50	
43096	50	
43084	50	Protezione / Cover

43520/02	1 = 100	2 Poli / Poles
43520/03	1 = 100	3 Poli / Poles
43520/24	1 = 5	24 Poli / Poles
43516	1	

43926 R	10
43926 S	10
43927/01	10

43192 - plotter	1=500	5x12 mm
43196 - plotter	1=500	6x12 mm
43060 - plotter	1=100	5x3 mm
438MFC0612ST - Script@MI	1=975	6x12 mm
438MFC0612TB - Script@MI	1=780	6x12 mm
438MFK0512TBA	1=250	5x12 mm

Accessori / Accessories: pag. 127