






euro-block
morsettiere da c.s.
printed circuit terminal blocks

Catalogo sintetico

Shortform catalogue

edizione/edition: 2011-2

www.euro-block.it

Chi siamo/Who we are	05
Caratteristiche principali/Main features	07
Come ordinare/How to order	09
 Morsettiere monopiano/Single deck terminal blocks	11
 Morsettiere pluripiano/Multi deck terminal blocks	17
 Connettori estraibili/Plug in connectors	21
 Connettori THR/THR connectors	37
 Morsetti a molla/Screwless terminal blocks	41

Chi Siamo

25 anni di esperienza nella distribuzione e vendita di componenti elettronici, 10 anni di esperienza nella produzione di morsetti da c.s.

Tutto questo è alla base del progetto "euro-block".

Il progetto nasce dal desiderio dei fondatori di voler colmare un vuoto nel mercato del morsetto da circuito stampato offrendo esattamente quello che il cliente cerca:

- **prodotti omologati di alta qualità**
- **magazzino e logistica europei**
- **supporto tecnico e commerciale europei**
- **flessibilità tecnico progettuale a disposizione di tutti**
- **giusto prezzo**

Abbiamo l'ambizione di diventare il fornitore di riferimento nel mercato europeo per un selezionato numero di linee di prodotto che spiccano per qualità, prezzo e disponibilità. Siamo un'azienda giovane ma composta da persone "di esperienza" con il giusto mix di competenze produttive e distributive e con la mission di offrire al cliente "esattamente quello che il cliente cerca".

Grazie all'esperienza dei soci e ad una costante dedizione siamo orgogliosi di proporre un portafoglio di prodotti leader raggruppati sotto lo stesso marchio di nostra proprietà.

Oltre ad euro-block vengono gestite le seguenti linee di prodotto:

- **euro-conn** **connettori per elettronica**
- **euro-emme** **connettori circolari M8 ed M12**

L'intera gamma di prodotto viene gestita dalla sede centrale di Torino dalla quale siamo in grado di assistere e spedire in tutto il mondo.

CBC Elettronica S.r.l. è membro del gruppo "Globalmechatronic", un'associazione di imprese che ha lo scopo di offrire una soluzione a tutte le esigenze del mercato industriale.

Possiamo infatti progettare per il cliente, realizzare stampi, realizzare assemblaggi su scheda e cablaggi o semplicemente fornire componenti.

Per maggiori informazioni visita il sito:

www.globalmechatronic.com

Siamo presenti in Italia ed in Europa con agenti e distributori autorizzati.

Who we are

25 years of experience in the distribution of electronic components and 10 years of experience in the manufacturing of pcb terminal blocks.

This is "euro-block".

The objective of founders is to fill a void in the market of pcb terminal blocks by offering "exactly what the customer wants":

- **high quality and approved products;**
- **European warehouse and logistics;**
- **European technical and commercial support;**
- **design and production flexibility for all;**
- **the right price.**

We have the ambition to become a predominant and reliable supplier in all Europe for a selected number of product lines that excel for quality, price and availability.

We are a young company managed by experienced people who aim to offer the best mix between being a manufacturer and a distributor.

Thanks to the experience of the partners and to an accurate dedication and commitment we are proud to offer today a leading product portfolio grouped under the same logo.

In addition to euro-block our main product lines are:

- **euro-conn** **electronic connectors**
- **euro-emme** **circular connectors M8 and M12**

All products are managed from our headquarters in Italy where from we are able to support, assist and deliver worldwide.

We are member of the "Globalmechatronic" group, an association of companies with the aim to provide a solution for every need of the industrial market.

Thanks to this association we are able to practically offer every product or service, from "Product designing" to "pcb assembly" and "cable assembly" through "Mould designing and manufacturing".

For more information visit our group website:

www.globalmechatronic.com or contact us directly.

We are present in all Europe through authorized agents and distributors.

Caratt. principali

Le morsettiere ed i connettori euro-block sono progettate ed assemblate in conformità alle principali normative internazionali.

Frutto dell'esperienza progettuale europea, la gamma euro-block è conforme alle direttive IEC, alla direttiva 2002/95/CE (direttiva RoHS) ed è omologata UL (file E342315).

Le caratteristiche costruttive dei singoli componenti sono le seguenti:

- Il **corpo in plastica** delle morsettiere e dei connettori è composto da un poliammide PA66 con classe di auto-estinguenza UL94-V0, in grado di garantire quindi la massima sicurezza in caso di incendi.

Su richiesta la gamma euro-block è disponibile con plastica conforme alla normativa IEC/EN 60335 (Glow wire) che definisce il quadro di riferimento per la sicurezza degli apparecchi elettrici d'uso domestico e similare ed i cui criteri per l'esecuzione delle prove sono dettati dalla normativa IEC/EN 60695.

Sempre su richiesta sono disponibili connettori adatti al processo di saldatura THT, denominata anche pin-in paste, caratterizzate dall'aver il corpo in plastica in PPA, halogen free. Questi connettori possono essere forniti con imballo in bobina per il processo di assemblaggio "pick and place".

- I **componenti metallici** sono di lega di rame opportunamente trattata sia per il terminale a saldare che per il corpo morsetto e di acciaio zincato per la vite. I trattamenti effettuati garantiscono una elevata resistenza alla corrosione ed all'azione degli agenti atmosferici ed una perfetta saldabilità anche con le nuove saldature lead-free.

I certificati di omologazione e di conformità CE, nonché ogni altra documentazione tecnica, sono disponibili su richiesta.

Main features

euro-block pcb terminal blocks and connectors are designed and manufactured in accordance with major International standards.

The euro-block range conforms to all IEC directives. In particular to the 2002/95/CE directive (RoHS) and is UL approved (file E342315).

Technical features of the inner parts are as following:

- The **plastic body** is made of a PA66 Polyamide UL94-V0 self-extinguishing plastic which grants high mechanical and electrical performances.

Terminal blocks and connectors with Glow Wire plastic are available on request. This material conforms to IEC/EN 60335 directive whose testing instructions are given by the IEC/EN 60695 directive.

Furthermore connectors for the THT soldering process, also called pin-in paste, are available in the euro-block range. These connectors can be packed in "Tape and Reel" for the pick and place assembly process.

- **Metal components** are made of copper alloy for the terminal and the clamp. Screws are made of steel. Terminals and clamps are tin plated in order to resist to corrosion and grant a safe soldering process even with the new lead free system. Screws are zinc plated for corrosion resistance.

All approval certifications and technical documentation are available on request.

Qualità ed innovazione/quality and innovation at the state of art:

- **omologazione/approval**  - file n° E342315

- **connettori THR/THR connectors** - per saldatura in reflow/for reflow soldering process

- **imballo in bobina/tape and reel packing** - 

COME ORDINARE/HOW TO ORDER

SCHEMA GENERALE DEL CODICE DI ORDINAZIONE / GENERAL DESCRIPTION OF ORDERING CODE

	serie series	n° poli pole n°	passo pitch	versione version	colore colour	custom custom
Morsettiere a lamella Cage clamp terminal blocks	BLT31 BLH31 BLT52 MLT52 MLT72 BLR51 BLR52 MLR52 MLR72 MLR51 MMR52 MMR52	2÷24	3.50÷10.16	V H	ca	eb
serie disponibili/available series						
Morsettiere a carrello Rising clamp terminal blocks	MRB31 MRB51 MRS52 MRR52 MRK52 MRA52 MRH52 MRS64 MRS94 MRP10 BRI52 MRI52 SRI52	2÷24	3.50÷10.16	V A4 H A4 A3 D	ca	eb
serie disponibili/available series						
Morsettiere a molla Screwless terminal blocks	MRM1 MRM2 MRM3 MRM5 MRM7	2÷24	2.50÷10.16	V P H P	ca	eb
serie disponibili/available series						
Morsettiere Pluripiano Multi deck terminal blocks	MRH31 MRD31 MHH52 MRD51 MRD52	2÷24	3.50÷5.08	V L R L	ca	eb
serie disponibili/available series						
Connettori maschio Male connectors	CLM CCM CMI CMA CMD MDL	02÷24	3.50÷5.08	V VF H HF CV F CH	ca	eb
serie disponibili/available series						
Connettori femmina Female connectors	CLF CRF CRV CRI CRS CFF CFS	02÷24	3.50÷5.08	R LF L G F L RF	ca	eb
serie disponibili/available series						

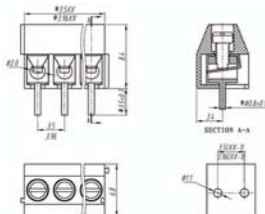
Legenda/Legend:

- =Verticale/Vertical
- =Orizzontale/Horizontal
- =Inclinato 35°/35° angled
- =Inclinato 45°/45° angled
- =Doppio pin/Double pin
- =Con pulsante/Push button
- =Sfalsato a dx/Right aligned
- =Sfalsato a sx/Left aligned
- =Verticale chiuso/Vertical closed
- =Orizzontale chiuso/Horizontal closed
- =Verticale con flangia/Vertical with flange
- =Orizzontale con flangia/Horizontal with flange
- =Con flangia/With flange
- =Ingresso cavo frontale/Front wire entry
- =Ingresso cavo posteriore/Back wire entry
- =Ing. Frontale c/flangia/Front entry w/flange
- =Ing. Post. c/flangia/Back entry w/flange
- =Con flangia reverse/With reverse flange
- =Con supporto portacavo/With wire holder
- da indicare solo se diverso dalla foto/to tip only if different from picture
- Verde/Green
- Nero/Black
- Grigio/Grey
- Altri colori su richiesta/Other colours on request
- Creato da euro-block/Made by euro-block

Morsettiere monopiano
Single deck terminal blocks

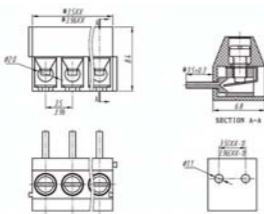
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLT31-V
3.50 - 3.96
1 sqmm
Lamella/Cage Clamp
8.4 x 6.8 mm
Vert.
2÷24
M2
0.2 Nm
10A
130V



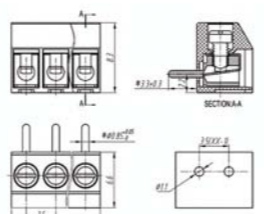
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLT31-H
3.50 - 3.96
1 sqmm
Lamella/Cage Clamp
6.8 x 8.4 mm
Horiz.
2÷24
M2
0.2 Nm
10A
130V



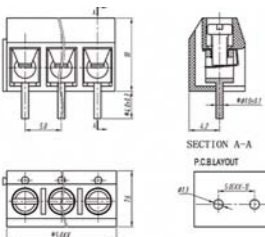
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLH31-H
3.50
1 sqmm
Lamella/Cage Clamp
6.6 x 8.3 mm
Horiz.
2÷24
M2
0.2 Nm
15A
250V



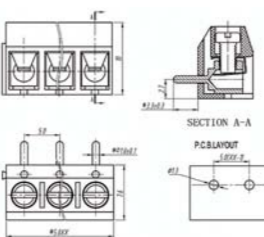
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLT52-V
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
10 x 7.6 mm
Vert.
2÷24
M2.5
0.4 Nm
24A
250V



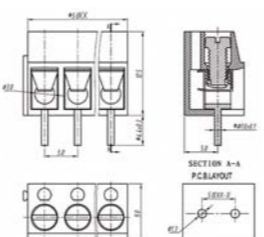
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLT52-H
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
7.6 x 10 mm
Horiz.
2÷24
M2.5
0.4 Nm
24A
250V



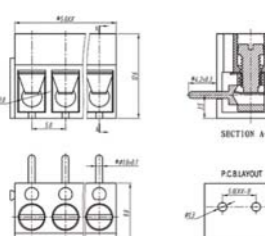
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MLT52-V
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
12.5 x 9 mm
Vert.
2÷24
M3
0.5 Nm
24A
250V



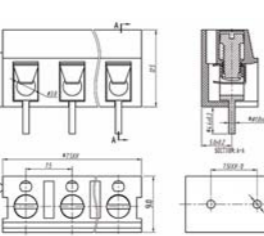
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MLT52-H
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
9 x 12.5 mm
Horiz.
2÷24
M3
0.5 Nm
24A
250V



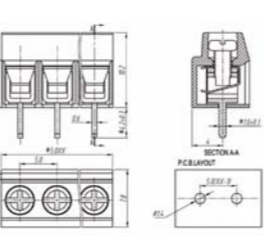
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MLT72-V
7.50 - 15.00
2.5 sqmm
Lamella/Cage Clamp
12.5 x 9 mm
Vert.
2÷24
M3
0.5 Nm
24A
250V



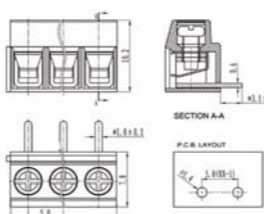
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLR51-V
5.00 - 10.00
1.5 sqmm
Lamella/Cage Clamp
10.2 x 7.8 mm
Vert.
2÷24
M2.5
0.4 Nm
24A
250V



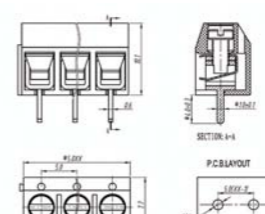
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLR51-H
5.00 - 10.00
1.5 sqmm
Lamella/Cage Clamp
7.8 x 10.2 mm
Horiz.
2÷24
M2.5
0.4 Nm
15A
250V



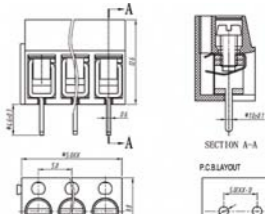
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

BLR52-V
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
10 x 7.6 mm
Vert.
2÷24
M2.5
0.4 Nm
17.5A
250V



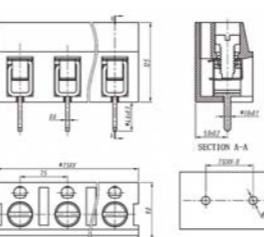
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MLR52-V
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
12.5 x 9 mm
Vert.
2÷24
M2.5
0.4 Nm
24A
250V



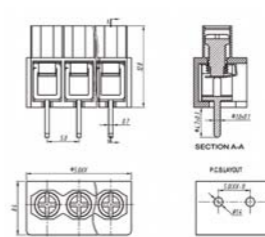
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MLR72-V
7.50 - 15.00
2.5 sqmm
Lamella/Cage Clamp
12.5 x 9 mm
Vert.
2÷24
M3
0.5 Nm
24A
250V



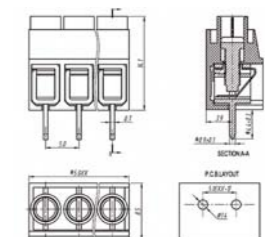
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MLR51-V
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
12.8 x 8.4 mm
Vert.
2÷24
M2.5
0.4 Nm
15A
250V



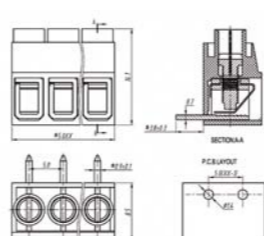
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MMR52-V
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
14 x 8.5 mm
Vert.
2÷3
M2.5
0.4 Nm
24A
250V



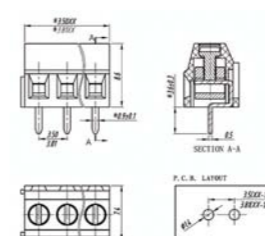
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MMR52-H
5.00 - 10.00
2.5 sqmm
Lamella/Cage Clamp
8.5 x 14 mm
Horiz.
2÷3
M2.5
0.4 Nm
24A
250V



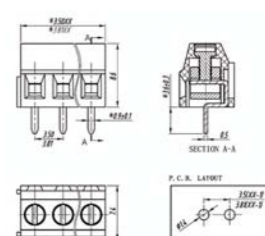
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage


MRB31-V
3.50 - 7.00
1.5 sqmm
Carrello/Rising Clamp
8.5 x 7.4 mm
Vert.
2÷24
M2
0.2 Nm
15A
250V



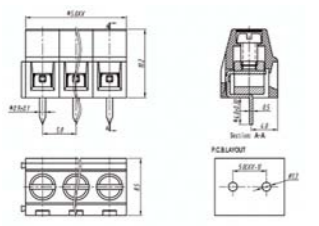

Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

MRB31-V
3.81 - 7.62
1.5 sqmm
Carrello/Rising Clamp
8.5 x 7.4 mm
Vert.
2÷24
M2
0.2 Nm
15A
250V

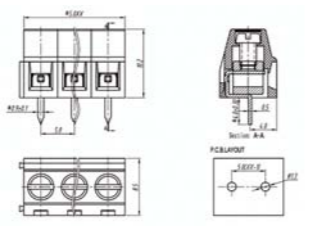





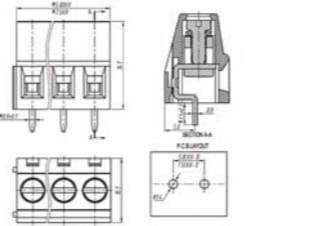

Codice/Code	MRB51-V
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	10.2 x 8.5 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

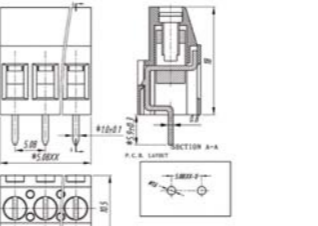

Codice/Code	MRB51-V
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	10.2 x 8.5 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

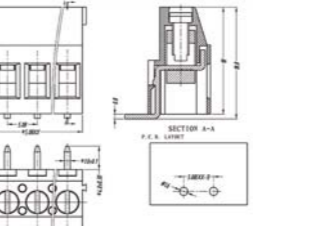

Codice/Code	MRS52-V
Passo/Pitch	5.00 - 7.50
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	14.2 x 10.3 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

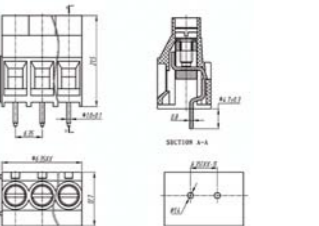

Codice/Code	MRA52-V
Passo/Pitch	5.08 - 7.62
Sezione cavo/Wire section	4 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	18 x 10.5 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M3
Coppia di serraggio/Torque	0.5 Nm
Corrente nominale/Rated current	25A
Tensione nominale/Rated Voltage	250V

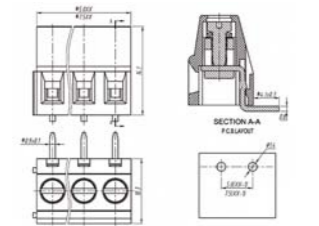

Codice/Code	MRA52-H
Passo/Pitch	5.08 - 7.62
Sezione cavo/Wire section	4 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	10.5 x 18 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	M3
Coppia di serraggio/Torque	0.5 Nm
Corrente nominale/Rated current	25A
Tensione nominale/Rated Voltage	250V

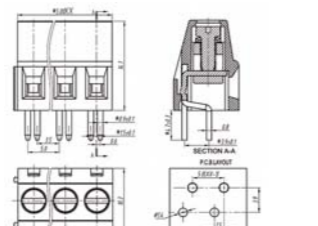

Codice/Code	MRS64-V
Passo/Pitch	6.35 - 12.70
Sezione cavo/Wire section	6 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	21.5 x 12.7 mm
Orientamento/Position	Vert.
Poli/Poles	2÷3
Vite/Screw	M3
Coppia di serraggio/Torque	0.5 Nm
Corrente nominale/Rated current	35A
Tensione nominale/Rated Voltage	250V

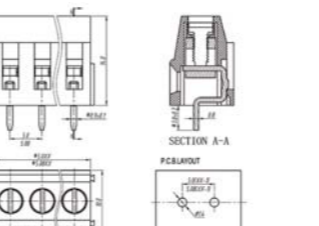

Codice/Code	MRS52-H
Passo/Pitch	5.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	10.3 x 14.1 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

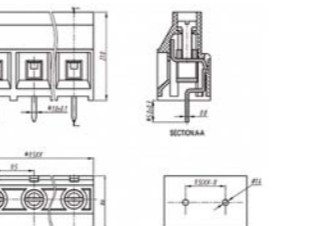

Codice/Code	MRS52-D
Passo/Pitch	5.00 - 7.50
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	14.2 x 10.5 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

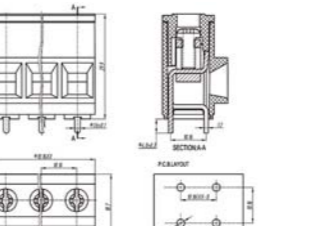

Codice/Code	MRR52-V
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	14 x 10 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

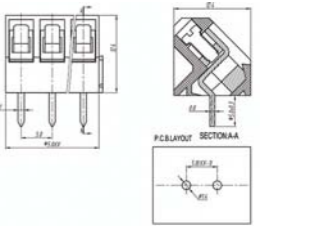

Codice/Code	MRS94-V
Passo/Pitch	9.52 - 19.04
Sezione cavo/Wire section	6 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	21 x 12.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M3
Coppia di serraggio/Torque	0.5 Nm
Corrente nominale/Rated current	35A
Tensione nominale/Rated Voltage	250V

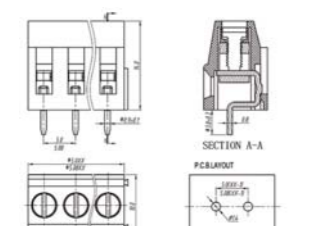

Codice/Code	MRP10-V
Passo/Pitch	10.16
Sezione cavo/Wire section	10 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	29.5 x 18.5 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M4
Coppia di serraggio/Torque	1.4 Nm
Corrente nominale/Rated current	57A
Tensione nominale/Rated Voltage	750V

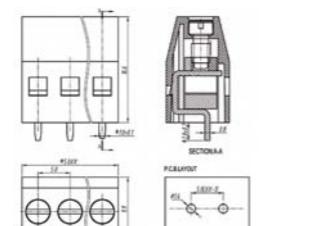

Codice/Code	BRI52-A4
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	12.4 x 12.4 mm
Orientamento/Position	Angled
Poli/Poles	2÷3
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	24A
Tensione nominale/Rated Voltage	250V

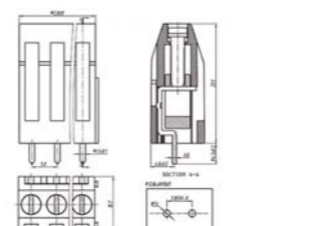

Codice/Code	MRR52-V
Passo/Pitch	5.00 - 10.16
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	14 x 10 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

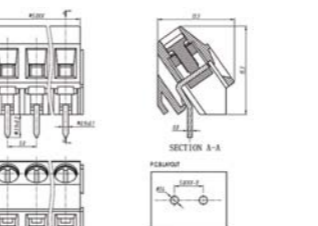

Codice/Code	MRK52-V
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	16.6 x 9.9 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M3
Coppia di serraggio/Torque	0.5 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

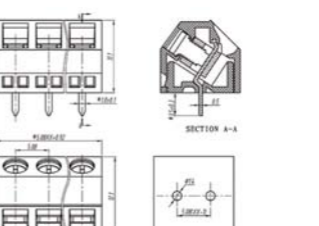
Codice/Code	MRH52-V
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	23.5 x 10.7 mm
Orientamento/Position	Vert.
Poli/Poles	2÷3
Vite/Screw	M3
Coppia di serraggio/Torque	0.5 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V


Codice/Code	MRI52-A3
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	15.2 x 13.3 mm
Orientamento/Position	Angled
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

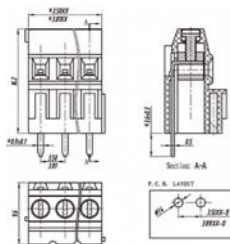

Codice/Code	SRI52-A4
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	10.8 x 12.1 mm
Orientamento/Position	Angled
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	20A
Tensione nominale/Rated Voltage	250V



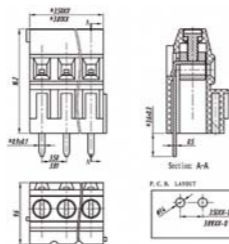

Morsettiere pluripiano
Multi deck terminal blocks



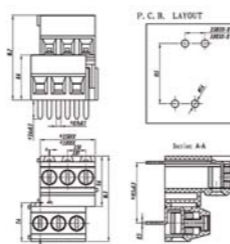

Codice/Code	MRH31-V
Passo/Pitch	3.50 - 7.00
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	16.2 x 9.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2
Coppia di serraggio/Torque	0.2 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

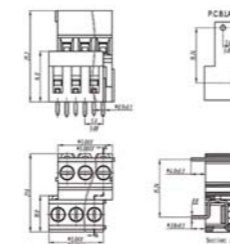

Codice/Code	MRH31-V
Passo/Pitch	3.81 - 7.62
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	16.2 x 9.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2
Coppia di serraggio/Torque	0.2 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

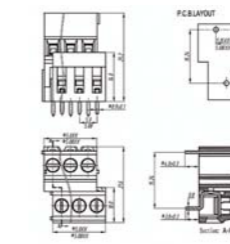

Codice/Code	MRD31-R
Passo/Pitch	3.50 - 7.00
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	16.2 x 16.3 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2
Coppia di serraggio/Torque	0.2 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

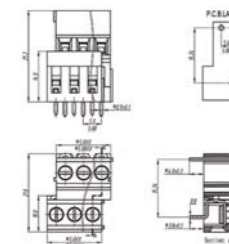

Codice/Code	MRD52-R
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	25.2 x 21.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

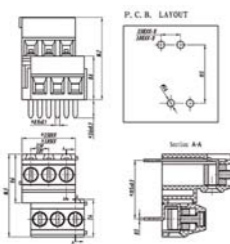

Codice/Code	MRD52-L
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	25.2 x 21.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

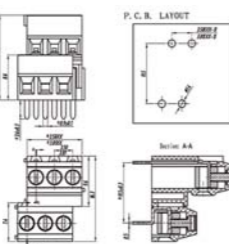

Codice/Code	MRD52-R
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	25.2 x 21.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

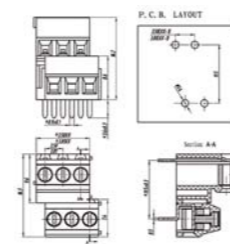

Codice/Code	MRD31-L
Passo/Pitch	3.50 - 7.00
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	16.2 x 16.3 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2
Coppia di serraggio/Torque	0.2 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

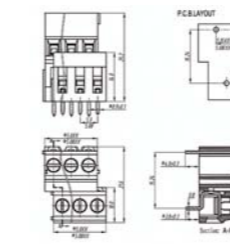

Codice/Code	MRD31-R
Passo/Pitch	3.81 - 7.62
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	16.2 x 16.3 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2
Coppia di serraggio/Torque	0.2 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

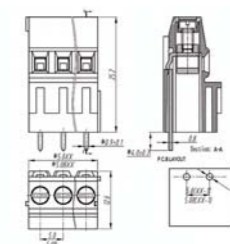

Codice/Code	MRD31-L
Passo/Pitch	3.81 - 7.62
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	16.2 x 16.3 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2
Coppia di serraggio/Torque	0.2 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

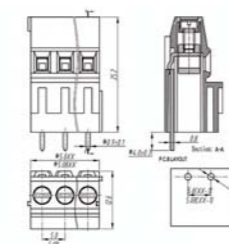

Codice/Code	MRD52-L
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	25.2 x 21.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

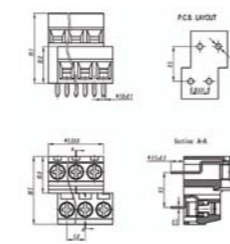
Codice/Code	MHH52-V
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	25.2 x 12.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

Codice/Code	MHH52-V
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	25.2 x 12.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V





Codice/Code	MRD51-V
Passo/Pitch	5.00 - 10.00
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	19.1 x 18.5 mm
Orientamento/Position	Vert.
Poli/Poles	2÷3
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	18A
Tensione nominale/Rated Voltage	250V

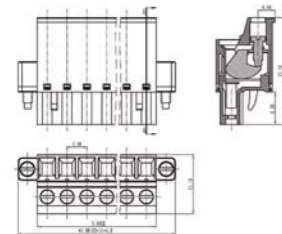
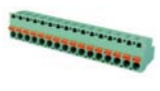


Connettori estraibili

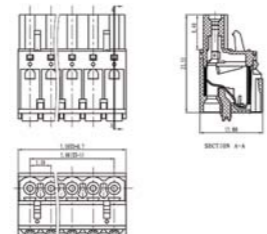

Plug in connectors



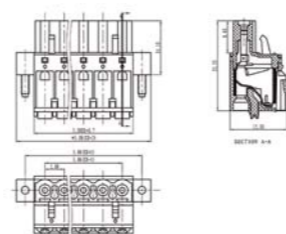

Codice/Code	CFF-F
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	15.1 x 12.7 mm
Orientamento/Position	Front entry
Poli/Poles	2÷22
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	12A
Tensione nominale/Rated Voltage	320V

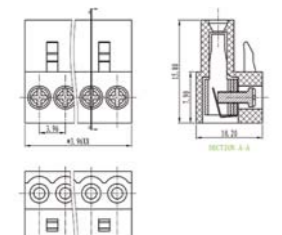

Codice/Code	CFS
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	15 x 25.6 mm
Orientamento/Position	Front entry
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

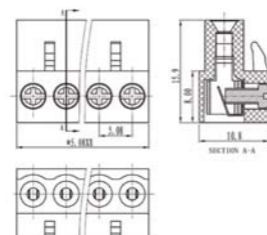

Codice/Code	CFS-F
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	15 x 25.6 mm
Orientamento/Position	Front entry
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

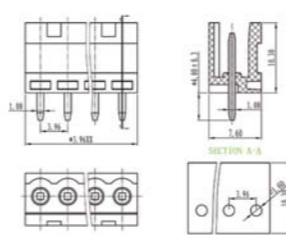

Codice/Code	CF9
Passo/Pitch	3.96 - 7.92
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	10.8 x 15.9 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	M2
Coppia di serraggio/Torque	0.2 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

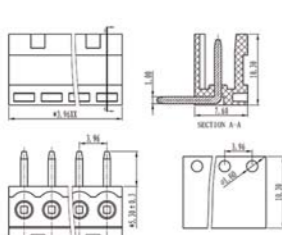

Codice/Code	CF5
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	Carrello/Rising Clamp
Dimensioni (HxW)/Dimensions	10.8 x 15.9 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	M2.5
Coppia di serraggio/Torque	0.4 Nm
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

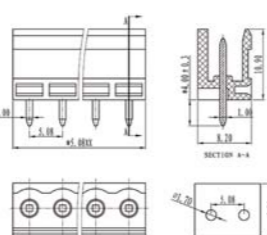

Codice/Code	CM9-V
Passo/Pitch	3.96 - 7.92
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	10.3 x 7.6 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

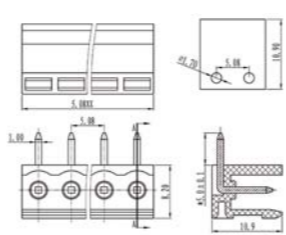
Codice/Code	CM9-H
Passo/Pitch	3.96 - 7.92
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	7.6 x 10.3 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

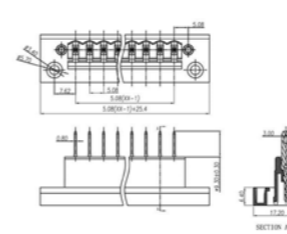

Codice/Code	CM5-V
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	10.9 x 8.2 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

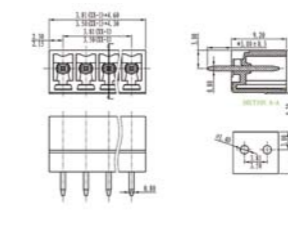

Codice/Code	CM5-H
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	8.2 x 10.9 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V



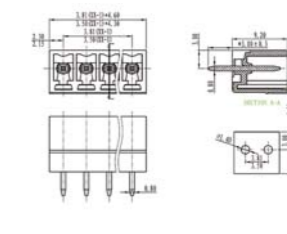


Codice/Code	CMK
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	17.2 x 17.4 mm
Orientamento/Position	Panel mount
Poli/Poles	2÷22
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	320V

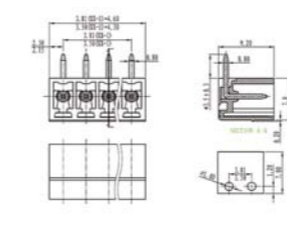

Codice/Code	CCM-CV
Passo/Pitch	3.50 - 7.00
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	9.2 x 7 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V

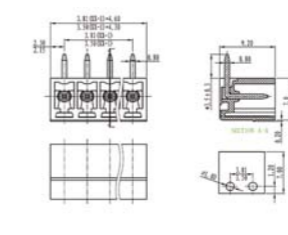

Codice/Code	CCM-CV
Passo/Pitch	3.81 - 7.62
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	9.2 x 7 mm
Orientamento/Position	Vert.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V

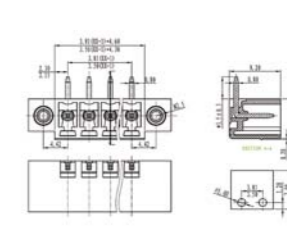

Codice/Code	CCM-CH
Passo/Pitch	3.50 - 7.00
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	7 x 9.2 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V

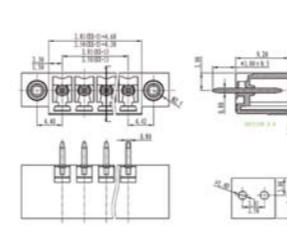

Codice/Code	CCM-CH
Passo/Pitch	3.81 - 7.62
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	7 x 9.2 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷24
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V

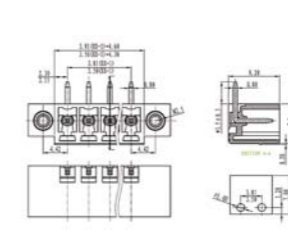

Codice/Code	CCM-HF
Passo/Pitch	3.50 - 7.00
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	9.2 x 7 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷22
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V

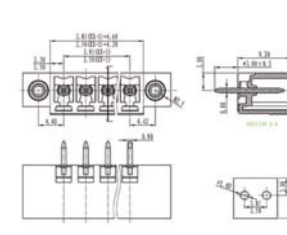
Codice/Code	CCM-VF
Passo/Pitch	3.50 - 7.00
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	9.2 x 7 mm
Orientamento/Position	Vert.
Poli/Poles	2÷22
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V




























Codice/Code	CCM-HF
Passo/Pitch	3.81 - 7.62
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	9.2 x 7 mm
Orientamento/Position	Horiz.
Poli/Poles	2÷22
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V

Codice/Code	CCM-VF
Passo/Pitch	3.81 - 7.62
Sezione cavo/Wire section	
Connessione/Connection	
Dimensioni (HxW)/Dimensions	9.2 x 7 mm
Orientamento/Position	Vert.
Poli/Poles	2÷22
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V



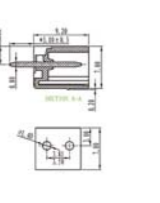
		connettori maschio														
		CLM	CCM-CV(H)	CCM-V(H)F	CCM-V(H)CV(H)	CCM-V(H)CV(H)	CCM-V(H)CV(H)	CCM-V(H)CV(H)	CCM-V(H)F	CMI-(C)	CMI-F	CMA	CMA-F	CM9-V(H)	CM5-V(H)	
SERIE		5.00	3.50 3.81	3.50 3.81	5.00 5.08	7.50	7.62	5.00 5.08	7.62	5.08	5.08	5.00 5.08	5.00 5.08	3.96 7.62	5.00	
CLF		5.00	●													
CRF		3.50 3.81	●													
CRF-F		3.50 3.81		●												
CRV-R(L)		3.50 3.81	●													
CRV-F		3.50 3.81		●												
CRF		5.00 5.08			●					●						
CRF		7.50				●										
CRF		7.62					●									
CRF-F		5.00 5.08						●			●					
CRF-F		7.62							●							
CRV		5.00 5.08			●						●					
CRV-F		5.00 5.08						●			●					
CRV		5.08			●					●						
CRV-F		5.08						●			●					
CRV-L		5.00 5.08			●					●						
CRS		5.08									●					
CRS-F		5.08										●				
CRS-G		5.08														
CFE		5.08			●					●						
CFE-F		5.08						●			●					
CF5		5.00 5.08			●					●						
CF5-F		5.00 5.08						●			●					
CF9		3.96 7.62												●		
CF5		5.00														●

Connettori THR

THR connectors

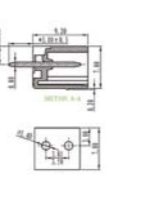
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

CCM-CV-TH
3.50 - 7.00
9.2 x 7 mm
Vert.
2÷24
10A
250V



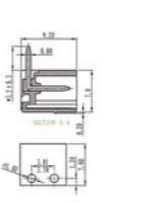
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

CCM-CV-TH
3.81 - 7.62
9.2 x 7 mm
Vert.
2÷24
10A
250V



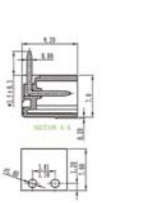
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

CCM-CH-TH
3.50 - 7.00
7 x 9.2 mm
Horiz.
2÷24
10A
250V



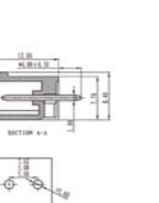
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

CCM-CH-TH
3.81 - 7.62
7 x 9.2 mm
Horiz.
2÷24
10A
250V



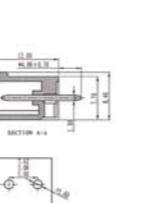
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

CCM-CV-TH
5.00 - 10.00
12.3 x 7.7 mm
Vert.
2÷24
15A
320V



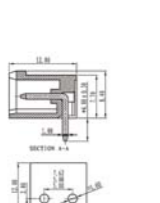
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

CCM-CV-TH
5.08 - 10.16
12.3 x 7.7 mm
Vert.
2÷24
15A
320V



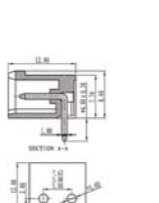
Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

CCM-CH-TH
5.00 - 10.00
7.7 x 12.3 mm
Horiz.
2÷24
15A
320V




Codice/Code
Passo/Pitch
Sezione cavo/Wire section
Connessione/Connection
Dimensioni (HxW)/Dimensions
Orientamento/Position
Poli/Poles
Vite/Screw
Coppia di serraggio/Torque
Corrente nominale/Rated current
Tensione nominale/Rated Voltage

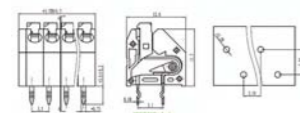

CCM-CH-TH
5.08 - 10.16
7.7 x 12.3 mm
Horiz.
2÷24
15A
320V



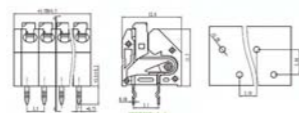
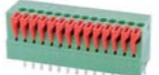
Morsetti a molla
Screwless terminal blocks



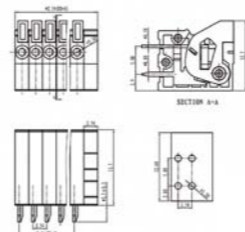

Codice/Code	MRM1
Passo/Pitch	3.50
Sezione cavo/Wire section	A molla/Screwless
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	11.5 x 12 mm
Orientamento/Position	Vert.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	8A
Tensione nominale/Rated Voltage	250V

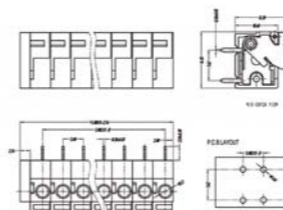
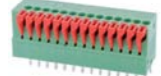
Codice/Code	MRM1
Passo/Pitch	7.50
Sezione cavo/Wire section	A molla/Screwless
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	11.5 x 12 mm
Orientamento/Position	Vert.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	8A
Tensione nominale/Rated Voltage	250V

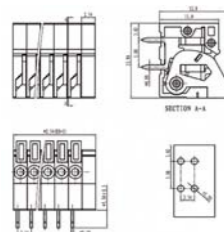

Codice/Code	MRM2-V
Passo/Pitch	2.54
Sezione cavo/Wire section	A molla/Screwless
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	13.7 x 12.7 mm
Orientamento/Position	Vert./Horiz.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	6A
Tensione nominale/Rated Voltage	130V

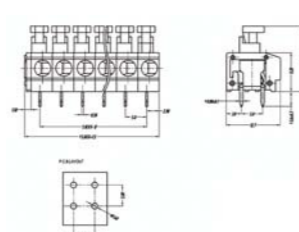

Codice/Code	MRM7-H
Passo/Pitch	7.62 - 15.24
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	14.5 x 13.2 mm
Orientamento/Position	Vert./Horiz.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

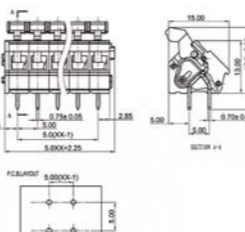

Codice/Code	MRM2-H
Passo/Pitch	2.54
Sezione cavo/Wire section	A molla/Screwless
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	13.7 x 12.7 mm
Orientamento/Position	Vert./Horiz.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	6A
Tensione nominale/Rated Voltage	130V

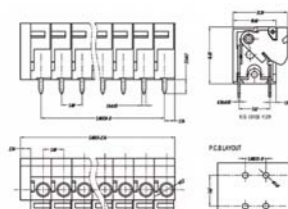

Codice/Code	MRM3
Passo/Pitch	5.00
Sezione cavo/Wire section	A molla/Screwless
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	15.5 x 12.7 mm
Orientamento/Position	Vert.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	10A
Tensione nominale/Rated Voltage	250V

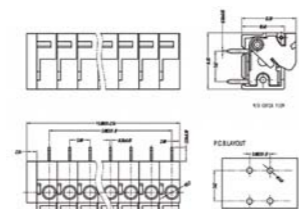

Codice/Code	MRM5-P
Passo/Pitch	5.00
Sezione cavo/Wire section	2.5 sqmm
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	16.3 x 15 mm
Orientamento/Position	Angled
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

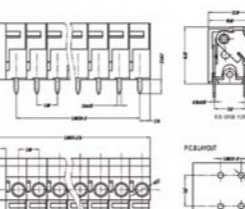
Codice/Code	MRM7-V
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	14.5 x 13.2 mm
Orientamento/Position	Vert./Horiz.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

Codice/Code	MRM7-H
Passo/Pitch	5.08 - 10.16
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	14.5 x 13.2 mm
Orientamento/Position	Vert./Horiz.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V

Codice/Code	MRM7-V
Passo/Pitch	7.62 - 15.24
Sezione cavo/Wire section	1.5 sqmm
Connessione/Connection	A molla/Screwless
Dimensioni (HxW)/Dimensions	14.5 x 13.2 mm
Orientamento/Position	Vert./Horiz.
Poli/Poles	1
Vite/Screw	
Coppia di serraggio/Torque	
Corrente nominale/Rated current	15A
Tensione nominale/Rated Voltage	250V



Sede/Headquarters

Eldeco S.r.l.

Via Pio VII, 107

10127 Torino

Tel: +39 011.380.40.68

Fax: +39 011.380.60.84

euroblock@cbcelettronica.it

www.euro-block.it

Distributore/Dealer

