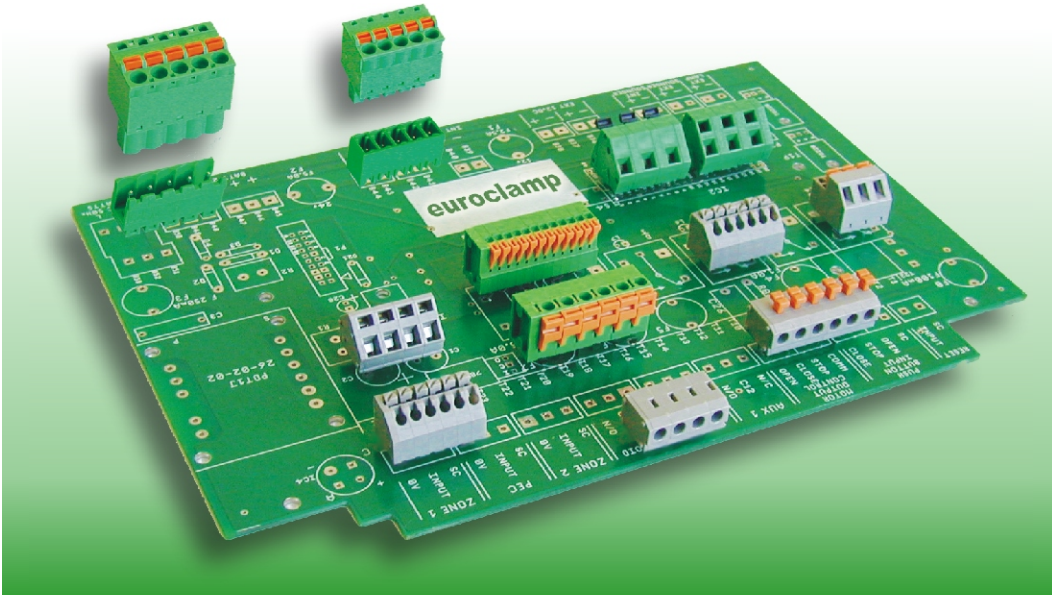


# euroclamp



ED.10

**ISO 9001:2015**



Certificate n.  
**9190.ASSE**

**ISO 14001:2015**



Certificate n.  
**9191.ASSL**

**ISO 45001:2018**



Certificate n.  
**9192.ASSL**



**Spring terminal blocks  
Morsettiere a molla**

For more information visit our official web site  
Per maggiori informazioni visitate il nostro sito ufficiale  
[\*\*www.euroclamp.it \(.eu\)\*\*](http://www.euroclamp.it (.eu))

# euroclamp

## Spring terminal blocks

**euroclamp** propose a range of screwless terminal blocks, which are aligned with the market needs.

This category of terminal blocks is divided into two types of connection:

- spring-cage connection
- screwless with push-wire connection

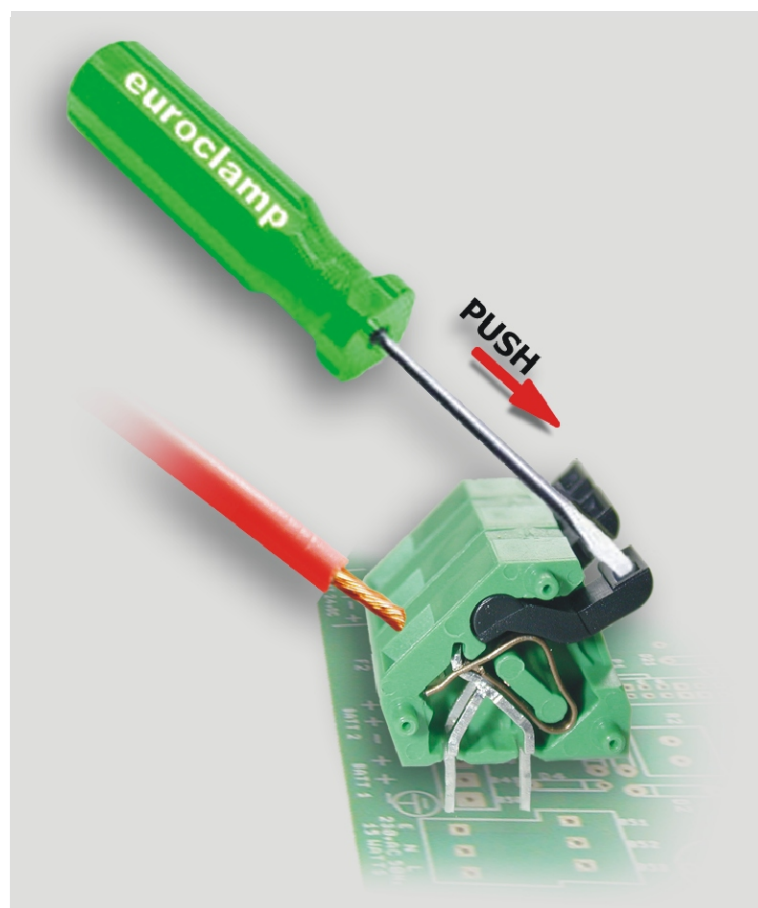
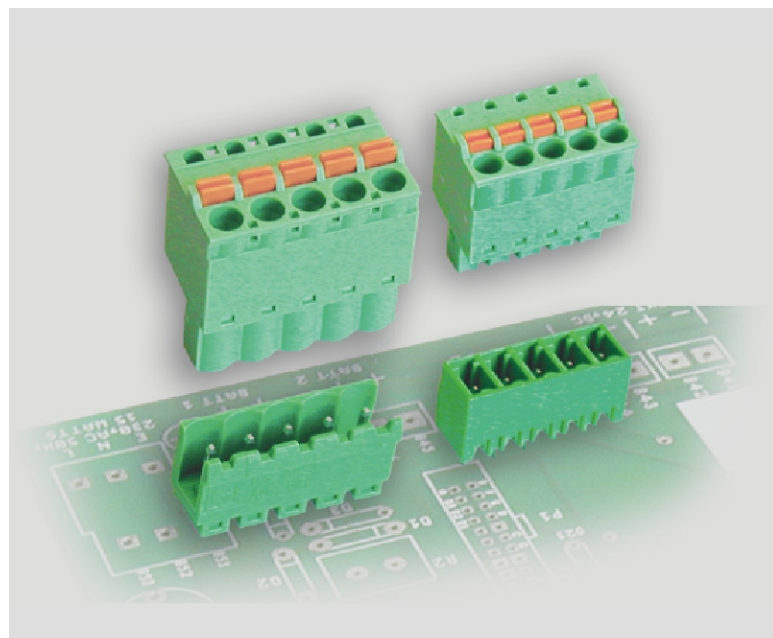
Spring-cage connection, well known for decades, involves the activating of the connection system (spring) by an appropriate tool or by a specific push-button that is fully integrated into the body of the terminal block.

Push-wire connecting system allows the connection by pushing the wire (solid or stranded with a push rod) into the terminal block. Each terminal block is equipped with a lever: the connection and the disconnection of the stranded wire can be easily achieved by actuating the lever.

**euroclamp** offer different kinds of screwless terminal blocks: they have various pitches (2,5 mm and more), different wide wire sections, rated current and mounting position (horizontal, vertical or angled).

The wiring can be easier if the terminal blocks are consecutively numbered or printed as required: so the plastic body of the screwless terminal blocks has an appropriate surface for the marking.

All **euroclamp** screwless terminal blocks are designed according to main international requirements.



## Morsettiere a molla

La gamma di morsettiere a molla offerta da "**euroclamp**" si allinea a quanto richiesto oggi dal mercato.

Per questa categoria di morsettiere esistono due tipologie principali di connessione:

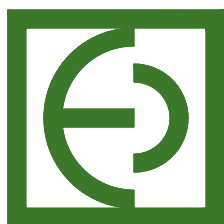
- Con molla a gabbia
- Con molla a pressione

La molla a gabbia, ormai diffusa da decenni, comporta l'azionamento del dispositivo di connessione (molla) tramite apposito utensile o specifico pulsante integrato nella morsettiere.

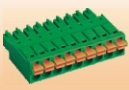





La molla a pressione permette la connessione diretta di un cavo rigido o flessibile con capocorda, esercitando una pressione (spinta) del cavo sulla molletta di connessione. La connessione di un cavo flessibile o la disconnessione del dispositivo sono possibili con l'aiusilio dell'apposita levetta di cui ogni via della morsettiere è dotata.




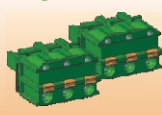
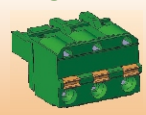
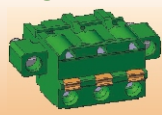
**euroclamp** propone diverse tipologie di morsettiere a molla che si differenziano per il passo (da 2,5 in poi), per la capacità di connessione, per la portata di corrente, per la soluzione di connessione (verticale, orizzontale, obliqua).

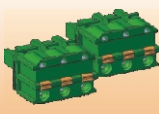

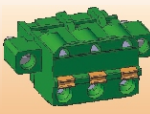
Apposite zone previste sul corpo isolante permettono una facile siglatura, per una immediata individuazione della via in fase di cablaggio.



# PLUG-IN CONNECTORS / CONNETTORI

							
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)
<b>PITCH</b>	<b>PASSO</b>	<b>3,5mm</b>	<b>3,81mm</b>	<b>3,81mm</b>	<b>5mm</b>	<b>5mm</b>	<b>5mm</b>
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	H	H	H	H	H	H
<b>NR. POLES</b>	<b>NR. POLI</b>	02÷20	02÷20	02÷20	02÷N.	02÷24	02÷22
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	8A	8A	8A	12A	12A	12A
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	160V	160V	160V	250V	250V	250V
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	2,5 kVrms	2,5 kVrms	2,5 kVrms	4 kVrms	4 kVrms	4 kVrms
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	-	-	-	-	-	-
<b>BUTTON</b>	<b>PULSANTE</b>	O	O	O	O	O	O

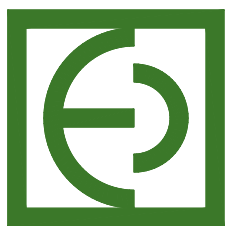
							
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)
<b>PITCH</b>	<b>PASSO</b>	<b>5,08mm</b>	<b>5,08mm</b>	<b>5,08mm</b>	<b>7,5mm</b>	<b>7,5mm</b>	<b>7,5mm</b>
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	H	H	H	H	H	H
<b>NR. POLES</b>	<b>NR. POLI</b>	02÷N.	02÷24	02÷22	02÷N.	02÷03	02÷03
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	12A	12A	12A	15A	15A	15A
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	250V	250V	250V	500V	500V	500V
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	4 kVrms	4 kVrms	4 kVrms	6 kVrms	6 kVrms	6 kVrms
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	-	-	-	-	-	-
<b>BUTTON</b>	<b>PULSANTE</b>	O	O	O	O	O	O

							
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)			
<b>PITCH</b>	<b>PASSO</b>	<b>7,62mm</b>	<b>7,62mm</b>	<b>7,62mm</b>			
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	H	H	H			
<b>NR. POLES</b>	<b>NR. POLI</b>	02÷N.	02÷03	02÷03			
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	15A	15A	15A			
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	500V	500V	500V			
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	6 kVrms	6 kVrms	6 kVrms			
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	-	-	-			
<b>BUTTON</b>	<b>PULSANTE</b>	O	O	O			







V= Vertical - Verticale  
H= Horizontal - Orizzontale

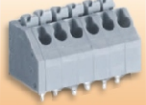

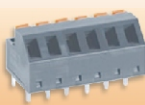
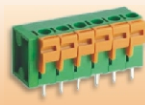
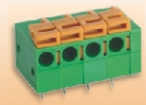
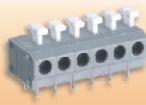
O= With button - Pulsante presente  
X= No button - Pulsante assente

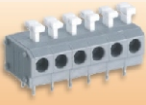
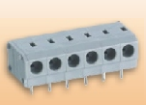
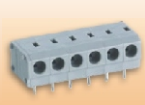







# TERMINAL BLOCKS / MORSETTIERE

		<b>MPE1-C</b> 	<b>MPE1-D</b> 	<b>MPS1-V</b> 	<b>MPS1-H</b> 	<b>MPE1-C</b> 	<b>MPE1-D</b> 
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	0,5mm <sup>2</sup> (20AWG)	0,5mm <sup>2</sup> (20AWG)	0,5mm <sup>2</sup> (20AWG)	0,5mm <sup>2</sup> (20AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)
<b>PITCH</b>	<b>PASSO</b>	<b>2,5mm</b>	<b>2,5mm</b>	<b>2,54mm</b>	<b>2,54mm</b>	<b>3,5mm</b>	<b>3,5mm</b>
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	V	V	V	H	V	V
<b>NR. POLES</b>	<b>NR. POLI</b>	02÷N.	02÷N.	01÷N.	01÷N.	02÷N.	02÷N.
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	2A	2A	2A	2A	2A	2A
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	300V	300V	150V	150V	250V	250V
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	min. Ø1,2mm	min. Ø1,2mm	min. Ø1mm	min. Ø1mm	min. Ø1,2mm	min. Ø1,2mm
<b>BUTTON</b>	<b>PULSANTE</b>	O	O	O	O	O	O

		<b>MPE1-A</b> 	<b>MVEM50</b> 	<b>MPE1</b> 	<b>MPS2-V</b> 	<b>MPS2-H</b> 	<b>MPE2-P</b> 
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,0mm <sup>2</sup> (16AWG)	1,0mm <sup>2</sup> (16AWG)	2,5mm <sup>2</sup> (14AWG)
<b>PITCH</b>	<b>PASSO</b>	<b>3,5mm</b>	<b>5mm</b>	<b>5,08mm</b>	<b>5,08mm</b>	<b>5,08mm</b>	<b>5mm</b>
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	V	V	V	V	H	V
<b>NR. POLES</b>	<b>NR. POLI</b>	02÷N.	2÷3	02÷24	1÷N.	1÷N.	1÷N.
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	2A	10A	12A	10A	10A	10A
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	250V	250V	250V	300V	300V	300V
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	min. Ø1,2mm	min. Ø1,3mm	min. Ø1,2mm	min. Ø1,2mm	min. Ø1,2mm	min. Ø1,2mm
<b>BUTTON</b>	<b>PULSANTE</b>	O	O	O	O	O	O

		<b>MPE2-P</b> 	<b>MPE2</b> 	<b>MPE2</b> 	<b>MG2</b> 	<b>MG2</b> 	<b>MG1</b> 
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	1,5mm <sup>2</sup> (16AWG)
<b>PITCH</b>	<b>PASSO</b>	<b>5,08mm</b>	<b>5mm</b>	<b>5,08mm</b>	<b>5mm</b>	<b>5,08mm</b>	<b>5mm</b>
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	V	V	V	V	V	V
<b>NR. POLES</b>	<b>NR. POLI</b>	1÷N.	1÷N.	1÷N.	1÷N.	1÷N.	1÷N.
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	10A	10A	10A	10A	10A	16A
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	300V	300V	300V	300V	300V	250V
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	min. Ø1,2mm	min. Ø1,2mm	min. Ø1,2mm	min. Ø1,2mm	min. Ø1,2mm	min. Ø1,4mm
<b>BUTTON</b>	<b>PULSANTE</b>	O	X	X	X	X	X







V= Vertical - Verticale  
H= Horizontal - Orizzontale

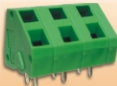
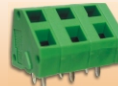


O= With button - Pulsante presente  
X= No button - Pulsante assente





# TERMINAL BLOCKS / MORSETTIERE

		<b>MG1</b> 	<b>MG1-P</b> 	<b>MG1-P</b> 	<b>MG1D</b> 	<b>MG1T</b> 	<b>MG1Q</b> 
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)
<b>PITCH</b>	<b>PASSO</b>	<b>5,08mm</b>	<b>5mm</b>	<b>5,08mm</b>	<b>5,08mm</b>	<b>5,08mm</b>	<b>5,08mm</b>
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	V	V	V	V	V	V
<b>NR. POLES</b>	<b>NR. POLI</b>	1 ÷ N.	1 ÷ N.	1 ÷ N.	1 ÷ N.	1 ÷ N.	1 ÷ N.
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	16A	16A	16A	16A	16A	16A
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	250V	250V	250V	250V	250V	250V
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s	2 kVrms/60s
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	min. Ø1,4mm	min. Ø1,4mm	min. Ø1,4mm	min. Ø1,4mm	min. Ø1,4mm	min. Ø1,4mm
<b>BUTTON</b>	<b>PULSANTE</b>	X	O	O	X	X	X

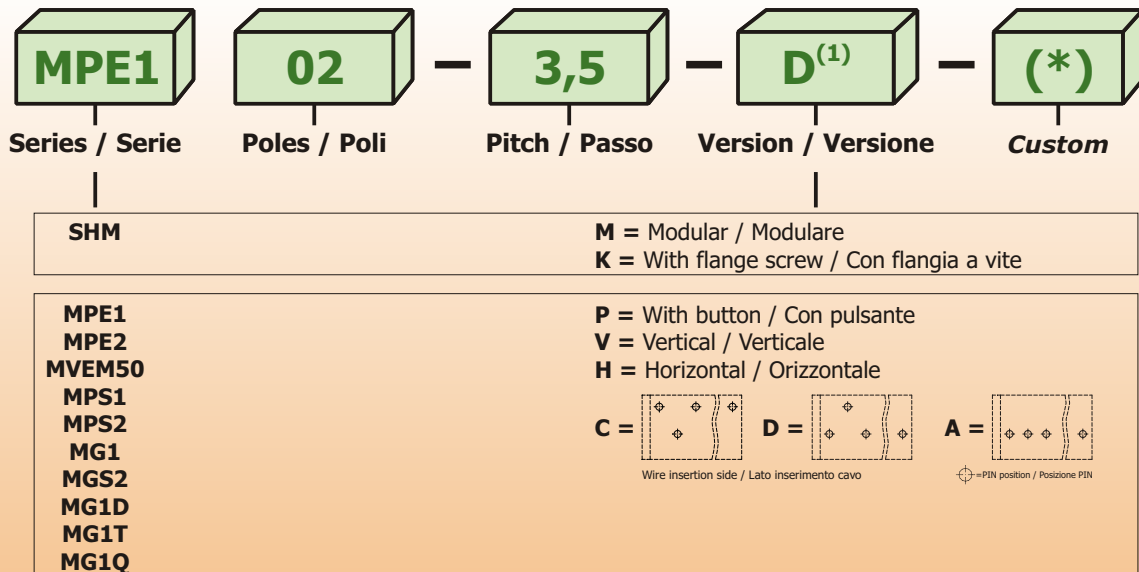
		<b>MG1</b> 	<b>MG1</b> 	<b>MG1-P</b> 	<b>MG1-P</b> 		
<b>WIRE SECTION</b>	<b>CONDUTTORE CONNETTIBILE</b>	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)	1,5mm <sup>2</sup> (16AWG)		
<b>PITCH</b>	<b>PASSO</b>	<b>7,5mm</b>	<b>7,62mm</b>	<b>7,5mm</b>	<b>7,62mm</b>		
<b>MOUNTING POSITION</b>	<b>POSIZIONE DI MONTAGGIO</b>	V	V	V	V		
<b>NR. POLES</b>	<b>NR. POLI</b>	1 ÷ N.	1 ÷ N.	1 ÷ N.	1 ÷ N.		
<b>RATED CURRENT</b>	<b>CORRENTE NOMINALE</b>	16A	16A	16A	16A		
<b>RATED VOLTAGE</b>	<b>TENSIONE NOMINALE</b>	450V	450V	450V	450V		
<b>TEST VOLTAGE</b>	<b>TENSIONE DI PROVA</b>	2,5 kVrms/60s	2,5 kVrms/60s	2,5 kVrms/60s	2,5 kVrms/60s		
<b>PCB HOLES DIAMETER</b>	<b>DIAMETRO FORI C.S.</b>	min. Ø1,4mm	min. Ø1,4mm	min. Ø1,4mm	min. Ø1,4mm		
<b>BUTTON</b>	<b>PULSANTE</b>	X	X	O	O		

V= Vertical - Verticale  
H= Horizontal - Orizzontale

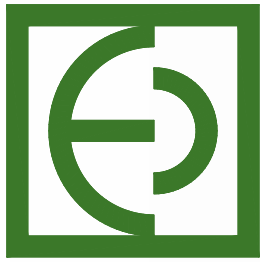
O= With button - Pulsante presente  
X= No button - Pulsante assente



P/N SYSTEM / CODIFICA



(\*) To specify, where needed / Da riportare solo se necessario  
(\*\*) Definition made by euroclamp / Definizione a cura di euroclamp



# euroclamp

## SALES NETWORK - RETE DI VENDITA

### EUROPE - EUROPA

#### - AUSTRIA -

##### **FELEC ELECTRONICS GES.M.B.H.**

Uferstrasse, 29 - A-5110 Oberndorf - Salzburg  
TEL: +43/627255530 FAX: +43/62726317  
e-mail: [info@felec.at](mailto:info@felec.at)  
web site: [www.felec-stecker.at](http://www.felec-stecker.at)

#### - BENELUX -

##### **TELEREX Nederland B.V. - (The Netherlands)**

Minervum 7139 - NL-4817 ZN Breda  
TEL: +31/765782000 FAX: +31/765711477

##### **TELEREX N.V. - (Belgium)**

Uilenbaan 90 Unit 8  
TEL: +32/33264000 FAX: +32/33263117  
e-mail: [info@telereurope.com](mailto:info@telereurope.com)  
web site: [www.telereurope.com](http://www.telereurope.com)

#### - CZECH REPUBLIC -

##### **S.O.S. ELECTRONIC, S.R.O.**

Edisonova, 3023/5 - 61200 Brno-Královo Pole  
TEL: +420/735177000  
e-mail: [info.cz@soselectronic.com](mailto:info.cz@soselectronic.com)  
web site: [www.soselectronic.com/cz-cz](http://www.soselectronic.com/cz-cz)

#### - ESTONIA / FINLAND -

##### **YLEISELEKTRONIikka/BÖREO**

Ansatie, 5 - 01740 Vantaa  
TEL: +358/102891200 FAX +358/102891270  
e-mail: [info@yeint.fi](mailto:info@yeint.fi)  
web site: [www.yeint.fi](http://www.yeint.fi)

#### - FRANCE -

##### **OMEGA COMPOSANTS s.a.r.l.**

220 Rue Ferdinand Perrier - 69800 Saint-Priest  
TEL: +33-4-72794602 FAX: +33-4-78908465  
e-mail: [omega@omegacomposants.fr](mailto:omega@omegacomposants.fr)  
web site: [www.omegacomposants.fr](http://www.omegacomposants.fr)

#### - GERMANY -

##### **ELMERO GmbH & Co.KG**

Heiningering Ring 5 - D-91550 Dinkelsbühl  
TEL: +49/9851-573560 FAX: +49/9851-573557  
e-mail: [info@elmero.de](mailto:info@elmero.de)  
web site: [www.elmero.de](http://www.elmero.de)

##### **ESTO IndustrieTechnik Stoltzenburg GmbH**

Rudolf-Breitscheid-Str. 58  
D-14482 Potsdam  
TEL: +49/331748830 FAX: +49/3317405690  
e-mail: [info@esto.de](mailto:info@esto.de)  
web site: [www.esto.de](http://www.esto.de)

##### **KELLER-ELEKTRONIK GMBH**

Im Gut, 8 -D 79790 Küssaberg - Bechtersbohl  
TEL: +49 (0)7742/9288-0 FAX: +49 (0)7742/4838  
e-mail: [info@keller-elektronik.com](mailto:info@keller-elektronik.com)  
web site: [www.keller-elektronik.com](http://www.keller-elektronik.com)

#### - GREECE -

##### **ADEM Electronics**

67 Karaiskaki str. 13672 Acharnes - Athens  
TEL: +30/210/2401961 FAX: +30/210/2401406  
e-mail: [info@adem.gr](mailto:info@adem.gr)  
web site: [www.adem.gr](http://www.adem.gr)

#### - HUNGARY -

##### **S.O.S. ELECTRONIC Kft.**

H-3527 MISKOLC - József Attila út 74  
TEL: +36/46501380  
e-mail: [info.hu@soselectronic.com](mailto:info.hu@soselectronic.com)  
website: [www.soselectronic.com/hu-hu](http://www.soselectronic.com/hu-hu)

#### - POLAND -

##### **SOYTER SP Z.O.O**

Klaudyn, ul. Ekologiczna 14/16 - 05-080 Izabelin  
TEL: +48/227528255 FAX: +48/227220550  
e-mail: [m.lipka@soyter.pl](mailto:m.lipka@soyter.pl)  
web site: [www.soyter.pl](http://www.soyter.pl)

#### - SLOVAK REPUBLIC -

##### **S.O.S. ELECTRONIC S.R.O.**

Pri Pracharni 16 - 04011 Kosice  
TEL: +421/557860444  
e-mail: [info.sk@soselectronic.com](mailto:info.sk@soselectronic.com)  
website: [www.soselectronic.com/sk-sk](http://www.soselectronic.com/sk-sk)

#### - SLOVENIA / CROATIA -

##### **SIRI ELETTRONICA SPA**

TEL: +385/52855363 FAX: +385/52855363  
e-mail: [mariano.vlacic@pu.t-com.hr](mailto:mariano.vlacic@pu.t-com.hr)  
website: [www.siri-el.com](http://www.siri-el.com)

#### - SPAIN -

##### **MALLOL ASETYC, S.A.**

Av.da de la Industria, 36 - 28108 Alcobendas - Madrid  
TEL: +34/91/6621362  
e-mail: [clientes@dicomat-asetyc.com](mailto:clientes@dicomat-asetyc.com)  
website: [www.dicomat-asetyc.com](http://www.dicomat-asetyc.com)

#### - SWEDEN -

##### **BEJOKEN AB**

Travbanegatan, 2 - 21377 Malmö  
TEL: +46/40227800  
e-mail: [order@bejoken.se](mailto:order@bejoken.se)  
website: [www.bejoken.se](http://www.bejoken.se)

#### - SWITZERLAND -

##### **TECHNIC TRADE**

Postfach 7160, CH-2500 Biel-Bienne 7  
TEL: +41/323611631 FAX: +41/323611632  
MOBILE: +41/793028211  
e-mail: [info@technictrade.ch](mailto:info@technictrade.ch)  
website: [www.technictrade.ch](http://www.technictrade.ch)

#### - UNITED KINGDOM -

##### **SWITCHTEC ELECTRONICS LTD.**

Brooms Road, Stone Business Park Stone  
Staffordshire ST15 OSH  
TEL: +44/1785/818600 FAX: +44/1785/811900  
e-mail: [sales@switchtec.co.uk](mailto:sales@switchtec.co.uk)  
web site: [www.switchtec.co.uk](http://www.switchtec.co.uk)

### WORLD - MONDO

#### - U.S.A -

##### **ALTECH Corporation**

35 Royal Road, Flemington - New Jersey 08822  
TEL: +1/908/8069400 FAX: +1/908/8069490  
e-mail: [info@altechcorp.com](mailto:info@altechcorp.com)  
web site: [www.altechcorp.com](http://www.altechcorp.com)

#### - SOUTH AFRICA -

##### **AC/DC DYNAMICS cc**

PO BOX 19287 - Primrose, 1416 - Germiston  
TEL: +27/114189600 FAX: +27/118736713  
e-mail: [info@acdc.co.za](mailto:info@acdc.co.za)  
web site: [www.acdc.co.za](http://www.acdc.co.za)

#### - INDIA -

##### **CONNECTWELL INDUSTRIES PVT.LTD.**

D-14, Phase II, MIDC - Dombivli (E)  
421204 Dombivli  
TEL: +91/2512870766 FAX: +91/2512870889  
e-mail: [sales@connectwell.com](mailto:sales@connectwell.com)  
web site: [www.connectwell.com](http://www.connectwell.com)



[www.euroclamp.it \(.eu\)](http://www.euroclamp.it (.eu))



[Euroclamp Assel](#)




[Euroclamp - Ass.El. Srl](#)



## euroclamp

**ASS.EL. SRL**  
C.so 25 Archi fraz. Roccaravindola  
86070 MONTAQUILA (IS) - ITALY  
PHONE: +39 (0)865/96517  
+39 (0)865/96281  
e-mail: [info@euroclamp.it](mailto:info@euroclamp.it)  
web site: [www.euroclamp.it \(.eu\)](http://www.euroclamp.it (.eu))

### HOW TO REACH US / COME RAGGIUNGERCI



**BY PLANE / IN AEREO**

**NAPLES**  
CAPODICHINO airport  
Aeroporto CAPODICHINO

**ROME (Fiumicino)**  
L. DA VINCI airport  
Aeroporto L. DA VINCI

**ROME (Ciampino)**  
G.B. PASTINE airport  
Aeroporto G. B. PASTINE

**BY CAR / IN MACCHINA**

**from NAPLES** (km 90)  
Autostrada A1 uscita CAIANELLO  
Highway A1 exit CAIANELLO

**from ROME** (km 170)  
Autostrada A1 uscita S. VITTORE  
Highway A1 exit S. VITTORE

**from ANCONA** (km 300)  
Autostrada A14 uscita VASTO SUD  
Highway A14 exit VASTO SUD

**BY TRAIN / IN TRENO**

**VENAFRO (IS)**  
Railway station VENAFRO  
Stazione di VENAFRO

Details given are indicative. The company reserves the right to alter any details specified herein without any prior notice.  
I dati riportati nel presente catalogo sono indicativi e la società si riserva il diritto, in qualsiasi momento e senza preavviso, di modificarli.