



# euroclamp

Printed circuit terminal blocks and custom electronic connections  
*Printklemmen für Leiterplatten und kundenspez. Steckverbindungen*

## SHORTFORM CATALOGUE PRODUKTÜBERSICHT

EDITION / AUSGABE 2014

ISO 9001:2008



Certificate n.  
9190.ASSE

ISO 14001:2004

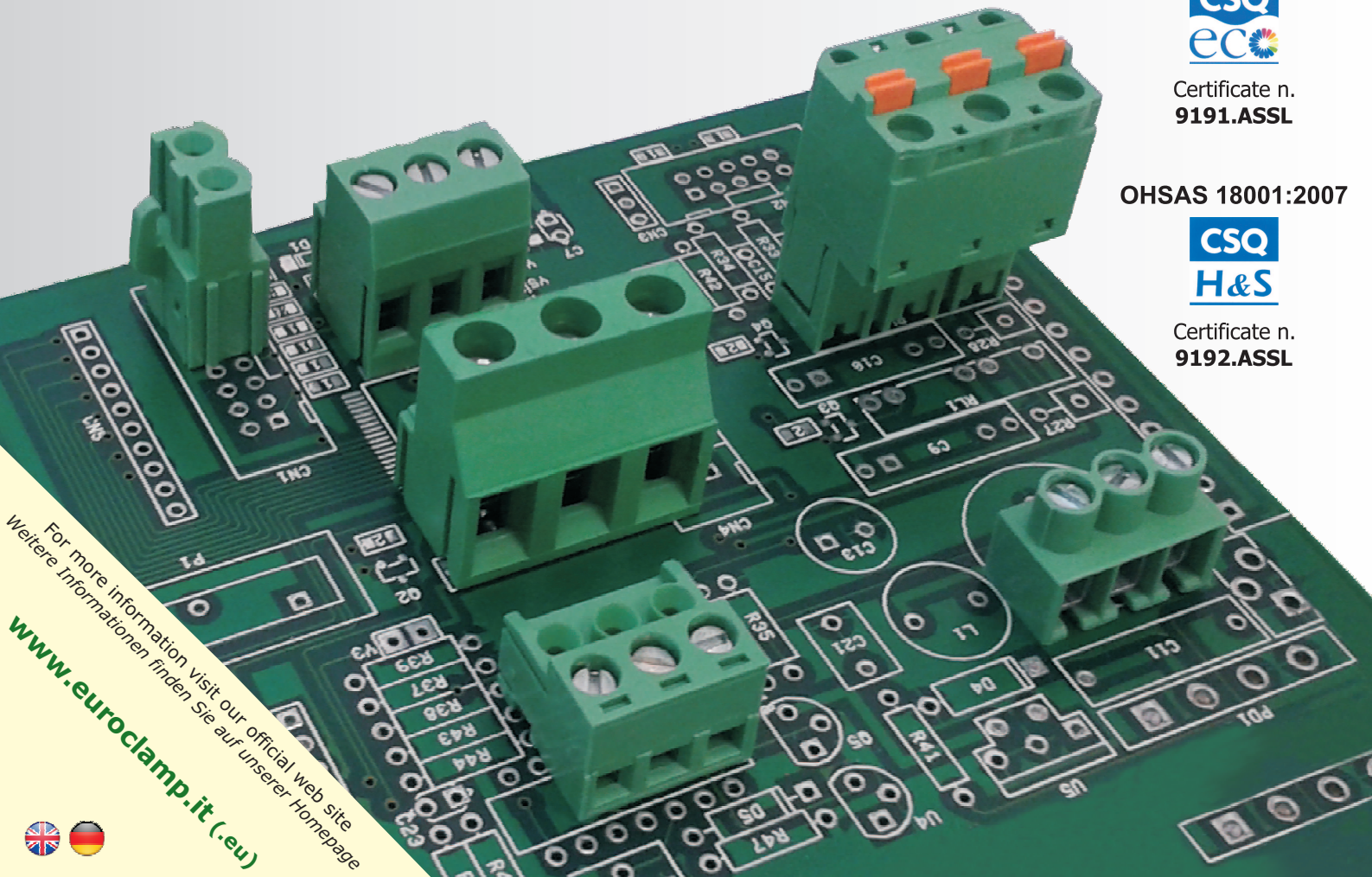


Certificate n.  
9191.ASSL

OHSAS 18001:2007



Certificate n.  
9192.ASSL



For more information visit our official web site  
Weitere Informationen finden Sie auf unserer Homepage  
[www.euroclamp.it](http://www.euroclamp.it) (-eu)





# euroclamp



Established in 1988 as a specialized sub-contracting company, **euroclamp** began the production of printed circuit terminal blocks in 1998.

Thanks to our experience of more than 30 years within a leading group of companies in the electronic components area, we have been immediately recognized as a flexible, reliable and highly innovative company.

We are a young company with an important technical know-how, which allowed **euroclamp** to grow very fast in the last years both in terms of product offer than presence on a worldwide market.

**euroclamp** is more and more identified as a "solution provider" and not only as a simple "components provider". This mostly thanks to our skill for custom design-in solutions.

Our products are designed and assembled in our facilities in Italy and are regularly controlled and inspected during every production phase.

**euroclamp** terminal blocks and connectors conform the IEC standards,

conform the EC directive 2002/95/CE (RoHS) and are approved by IMQ, UL-cUL and VDE.

We want to be a partner for our customers and we are pleased to welcome new and special requests that are feeding our growth.

Our customers rely on us to solve their design problems and needs, they contact our R&D dept. to "create" value added solutions that bring to a novelty on the market.

Flexibility at **euroclamp** means complete technical support from designing to final installation but means also a comprehensive and fast increasing range of pcb terminal blocks, electronic housings and different useful accessories.

**euroclamp** ist 1988 als Zulieferbetrieb für die Elektronikbranche entstanden und hat seinen Weg im Bereich der Printklemmen im Jahre 1998 begonnen. Dank unserer Erfahrung von mehr als 30 Jahren mit führenden Unternehmen aus der Elektronikbranche sind wir als flexibles, zuverlässiges und innovatives Unternehmen bekannt geworden. Wir sind eine junges und flexibles Team mit grossem, technischem Know-How. Das ermöglichte **euroclamp** in den letzten Jahren im Bereich des Produktangebots und der Präsenz auf einem weltweiten Markt sehr schnell zu wachsen.

Dank unserer Fähigkeit auf Kundenwünsche eingehen zu können, identifiziert sich **euroclamp** mehr und mehr als Lösungsanbieter und nicht nur als einfacher Komponentenanbieter. Unsere Kunden wenden sich an uns um ihre Designprobleme zu lösen. Mit unserer Entwicklungsabteilung können wir individuelle Lösungen erarbeiten und dem Kunden somit einen Zusatznutzen oder Wettbewerbsvorteile bieten.

Bei **euroclamp** bedeutet Flexibilität eine komplette technische Unterstützung vom Entwurf bis hin zur Produktion. So können wir für ein schnell wachsendes Angebot diverser Printklemmen, Gehäuse für die Elektronik und verschiedenes, nützliches Zubehör sorgen. Unsere Produkte werden in unseren Produktionswerken in Italien entwickelt, produziert und montiert. Während der einzelnen Bearbeitungsphasen werden regelmässige Qualitätskontrollen durchgeführt.

Die **euroclamp** Printklemmen und Steckverbinder werden in Übereinstimmung mit den IEC-Richtlinien hergestellt und sind Konform nach der EU-Richtlinie 2002/95/EG (RoHS) ausserdem nach IMQ, UL-cUL und VDE zertifiziert.

Wir möchten uns als Partner für unsere Kunden, nicht nur als einfacher Lieferant verstehen und möchten weiterhin Ansporn finden, um neue Ziele zu verfolgen.


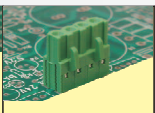


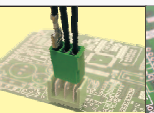
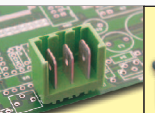


## PLUG-IN CONNECTORS

WIRE SECTION
PITCHES (mm)
MOUNTING POSITION
CONNECTION SYSTEM
NR. POLES
<b>MECH.AL CHARACTERISTICS</b>
CAPTIVE SCREW
REC. TIGHTENING TORQUE
<b>ELECTRICAL CHARACTERISTICS</b>
RATED CURRENT
RATED VOLTAGE
IMPULSE VOLTAGE
<b>GENERAL CHARACTERISTICS</b>
PCB HOLES DIAMETER

## PLUG-IN CONNECTORS

WIRE SECTION
PITCHES (mm)
MOUNTING POSITION
CONNECTION SYSTEM
NR. POLES
<b>MECH.AL CHARACTERISTICS</b>
CAPTIVE SCREW
REC. TIGHTENING TORQUE
<b>ELECTRICAL CHARACTERISTICS</b>
RATED CURRENT
RATED VOLTAGE
IMPULSE VOLTAGE
<b>GENERAL CHARACTERISTICS</b>
PCB HOLES DIAMETER

## PLUG-IN CONNECTORS

								
	PF	PF-M	SHM-F/P	SHM	SRF	PRF	SCR	TCR
AVAILABLE VERSIONS	-	-	-	-	-	CLOSED ENDS GESCHLOSSENE ENDEN	-	-
WIRE SECTION	-	-	1,5mm <sup>2</sup> (16AWG)	2,5mm <sup>2</sup> (14AWG)	-	-	-	1,0mm <sup>2</sup> (16AWG)
PITCHES (mm)	<b>5,08 (10,16)</b>	<b>5,08 (10,16)</b>	<b>3,5 / 3,81</b>	<b>5 / 5,08</b>	<b>5,08 / 7,62</b>	<b>5,08 / 7,62</b>	<b>5,08</b>	-
MOUNTING POSITION	H - V	H - V	H	H	V	V	-	-
CONNECTION SYSTEM	-	-	SPRING / FEDERKRAFT	SPRING / FEDERKRAFT	FASTON	-	CRIMPING / CRIMP	CRIMPING / CRIMP
NR. POLES	02÷24 (02÷12)	02÷03 (01÷02)	02÷24	02÷24	02÷05 / 02÷04	02÷05 / 02÷04	02÷08 / 11	02÷N
<b>MECH.AL CHARACTERISTICS</b>								
CAPTIVE SCREW	-	-	-	-	-	-	-	-
REC. TIGHTENING TORQUE	-	-	-	-	-	-	-	-
<b>ELECTRICAL CHARACTERISTICS</b>								
RATED CURRENT	12A (15A)	12A (15A)	8A	12A	-	24A	-	-
RATED VOLTAGE	250V (500V)	250V (500V)	160V	250V	-	250V / 400V	-	-
IMPULSE VOLTAGE	4 kV (6 kV)	4 kV (6 kV)	2,5 kV	4 kV	-	4 kV / 6 kV	-	-
<b>GENERAL CHARACTERISTICS</b>								
PCB HOLES DIAMETER	Ø1,5mm	Ø1,5mm	-	-	-	Ø1,5mm	-	-



RoHS Conform

V= Vertical / Vertikal

H= Horizontal / Horizontal

VR= Reversed Vertical / Vertikal 180° gedreht

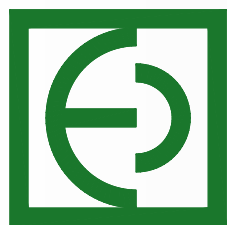
HR= Reversed Horizontal / Horizontal 180° gedreht

IT= 35° Angled / 35° Winkel









IQ= 45° Angled / 45° Winkel

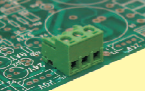


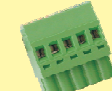


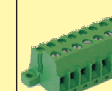
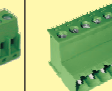
L= Side / Seitlich



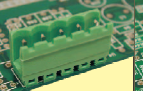


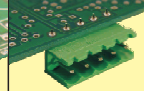


F= Flying / Fliegend



# euroclamp

								<b>STECKVERBINDER</b>
<b>SH</b>	<b>SH</b>	<b>SH-M</b>	<b>SH</b>	<b>SH-M</b>	<b>SH-K</b>	<b>SH-K</b>	<b>SHS</b>	
1,5mm <sup>2</sup> (16AWG) <b>3,5 / 3,81</b> (7 / 7,62) H	2,5mm <sup>2</sup> (14AWG) <b>5 / 5,08</b> (10 / 10,16) H	2,5mm <sup>2</sup> (14AWG) <b>5 / 5,08</b> (10 / 10,16) H	2,5mm <sup>2</sup> (14AWG) <b>7,5</b> H	2,5mm <sup>2</sup> (14AWG) <b>7,62</b> H	1,5mm <sup>2</sup> (16AWG) <b>3,5 / 3,81</b> (7 / 7,62) H	2,5mm <sup>2</sup> (14AWG) <b>5 / 5,08</b> (10 / 10,16) H	1,5mm <sup>2</sup> (16AWG) <b>5 / 10</b> H - V	LEITERQUERSCHNITT RASTERMASS (mm) MONTAGEPOSITION VERBINDUNGSSYSTEM POLZAHL
RISING CLAMP / LIFTSYSTEM 02÷24 (02÷12)	RISING CLAMP / LIFTSYSTEM 02÷24 (02÷12)	RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	RISING CLAMP / LIFTSYSTEM 02÷16	RISING CLAMP / LIFTSYSTEM 02÷07	RISING CLAMP / LIFTSYSTEM 02÷22 (02÷11)	RISING CLAMP / LIFTSYSTEM 02÷22 (02÷11)	CAGE CLAMP / KÄFIGSYSTEM 2÷3 (1÷2)	<b>MECH. EIGENSCHAFTEN</b>
M2 0,25Nm / 2,3Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm 4,5Lb-in	M3 0,5Nm 4,5Lb-in	M2 0,25Nm / 2,3Lb-in	M3 0,5Nm / 4,5Lb-in	M2,5 0,4Nm / 3,6Lb-in	SCHRAUBENGWINDE ANZUGSDREHMOMENT
8A 160V (500V) 2,5 kV (6 kV)	16A 250V (500V) 4 kV (6 kV)	16A 250V (500V) 4 kV (6 kV)	16A 500V 6 kV	16A 500V 6 kV	8A 160V (500V) 2,5 kV (6 kV)	16A 250V (500V) 4 kV (6 kV)	10A 250V (630V) 4 kV (6 kV)	<b>ELEKT. EIGENSCHAFTEN</b> BEMESSUNGSSTROM BEMESSUNGSSPANNUNG SPANNUNGSPULS
-	-	-	-	-	-	-	-	<b>ALLGEM. EIGENSCHAFTEN</b> Ø LEITERPLATTENBOHRUNG





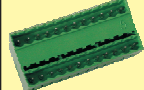


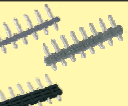
								<b>STECKVERBINDER</b>
<b>SHCS</b>	<b>SHCS-E</b>	<b>SV-F/P</b>	<b>SV-F/P</b>	<b>SV-F/P</b>	<b>SV-F/P-K</b>	<b>SVR-K</b>	<b>SF-P</b>	
2,5mm <sup>2</sup> (14AWG) <b>5 / 10</b> H	2,5mm <sup>2</sup> (14AWG) <b>5 / 10</b> H	1,5mm <sup>2</sup> (16AWG) <b>3,5 / 3,81</b> V	2,5mm <sup>2</sup> (14AWG) <b>5 / 5,08</b> (10 / 10,16) V	2,5mm <sup>2</sup> (14AWG) <b>7,5 / 7,62</b> V	1,5mm <sup>2</sup> (16AWG) <b>3,5 / 3,81</b> V	2,5mm <sup>2</sup> (14AWG) <b>5</b> (10) VR	2,5mm <sup>2</sup> (14AWG) <b>5,08</b> (10,16) H	LEITERQUERSCHNITT RASTERMASS (mm) MONTAGEPOSITION VERBINDUNGSSYSTEM POLZAHL
RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	RISING CLAMP / LIFTSYSTEM 02÷24	RISING CLAMP / LIFTSYSTEM 02÷24 (02÷12)	RISING CLAMP / LIFTSYSTEM 02÷16	RISING CLAMP / LIFTSYSTEM 02÷22	RISING CLAMP / LIFTSYSTEM 02÷22 (02÷11)	RISING CLAMP / LIFTSYSTEM 02÷24 (02÷12)	<b>MECH. EIGENSCHAFTEN</b>
M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M2 0,2Nm / 1,8Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M2 0,2Nm / 1,8Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	SCHRAUBENGWINDE ANZUGSDREHMOMENT
15A 250V (630V) 4 kV (6 kV)	15A 250V (630V) 4 kV (6 kV)	8A 160V 2,5 kV	16A 250V (500V) 4 kV (6 kV)	16A 500V 6 kV	8A 160V 2,5 kV	12A (15A) 250V (500V) 4 kV (6 kV)	12A (15A) 250V (500V) 4 kV (6 kV)	<b>ELEKT. EIGENSCHAFTEN</b> BEMESSUNGSSTROM BEMESSUNGSSPANNUNG SPANNUNGSPULS
-	-	-	-	-	-	-	-	<b>ALLGEM. EIGENSCHAFTEN</b> Ø LEITERPLATTENBOHRUNG

								<b>STECKVERBINDER</b>
<b>PCR</b>	<b>PV(-P)</b>	<b>PV</b>	<b>PV-P</b>	<b>PV-M</b>	<b>PV-HR(-P)</b>	<b>PV(-P)</b>	<b>PV-LSL/LDL-P</b>	
-	CLOSED/OPEN ENDS GESCHLOSSENE/OFFENE ENDEN	OPEN ENDS OFFENE ENDEN	CLOSED ENDS GESCHLOSSENE ENDEN	OPEN ENDS OFFENE ENDEN	CLOSED/OPEN ENDS GESCHLOSSENE/OFFENE ENDEN	CLOSED/OPEN ENDS GESCHLOSSENE/OFFENE ENDEN	CLOSED ENDS GESCHLOSSENE ENDEN	VERFÜGBARE VERSIONEN
<b>5,08</b> H - V	<b>3,5 / 3,81</b> (7 / 7,62) H - V	<b>5 / 5,08</b> (10 / 10,16) H - V	<b>5 / 5,08</b> (10 / 10,16) H - V	<b>5 / 5,08</b> (10 / 10,16) H - V	<b>5 / 5,08</b> (10 / 10,16) HR	<b>7,5 / 7,62</b> H - V	<b>3,5</b> L	LEITERQUERSCHNITT RASTERMASS (mm) MONTAGEPOSITION VERBINDUNGSSYSTEM POLZAHL
02÷08 / 11	02÷24 (02÷12)	02÷24 (02÷12)	02÷24 (02÷12)	02÷03 (01÷02)	02÷24 (01÷12)	02÷16	04	<b>MECH. EIGENSCHAFTEN</b>
-	-	-	-	-	-	-	-	SCHRAUBENGWINDE ANZUGSDREHMOMENT
4A 250V 2 kV	8A 160V (500V) 2,5 kV (6 kV)	16A 250V (500V) 4 kV (6 kV)	16A 250V (500V) 4 kV (6 kV)	16A 250V (500V) 4 kV (6 kV)	16A 250V (500V) 4 kV (6 kV)	16A 500V 6 kV	8A 160V 2,5 kV	<b>ELEKT. EIGENSCHAFTEN</b> BEMESSUNGSSTROM BEMESSUNGSSPANNUNG SPANNUNGSPULS
Ø1,5mm	Ø1,3mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,2mm	<b>ALLGEM. EIGENSCHAFTEN</b> Ø LEITERPLATTENBOHRUNG



# euroclamp

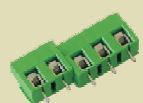
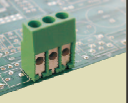
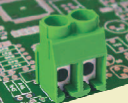





## PLUG-IN CONNECTORS

	 PV-LS/LD	 PV-K	 PV-K	 PI-IQ(-P)	 PDH/PDV	 PDH/PDV	 PDSV(-P)	 PVS
AVAILABLE VERSIONS	OPEN ENDS OFFENE ENDEN	WITH FLANGE MIT FLANSCH	WITH FLANGE MIT FLANSCH	CLOSED/OPEN ENDS GESCHLOSSENE/OFFENE ENDEN	-	-	CLOSED/OPEN ENDS GESCHLOSSENE/OFFENE ENDEN	-
PITCHES (mm)	5 (10)	3,5 / 3,81 (7 / 7,62)	5 / 5,08 (10 / 10,16)	5,08 (10,16)	5	5,08	5,08 (10,16)	3,5 / 5 (7 / 10)
MOUNTING POSITION	L	H - V	H - V	IQ	H - V	H - V	H - V	V
CONNECTION SYSTEM	-	-	-	-	-	-	-	-
Nr. POLES	03 / 04 (02)	02÷22 (02÷11)	02÷22 (02÷11)	02÷24 (02÷12)	07 / 10 / 12 / 19	02÷12	02÷03 (01÷02)	02÷24 (02÷12)
<b>MECH.AL CHARACTERISTICS</b>								
CAPTIVE SCREW	-	-	-	-	-	-	-	-
REC. TIGHTENING TORQUE	-	-	-	-	-	-	-	-
<b>ELECTRICAL CHARACTERISTICS</b>								
RATED CURRENT	12A (15A)	8A	16A	16A	12A	12A	12A (15A)	8A / 10A
RATED VOLTAGE	250V (500V)	160V (500V)	250V (500V)	250V (500V)	250V	250V	250V (500V)	160V (400V) / 250V (630V)
IMPULSE VOLTAGE	4 kV (6 kV)	2,5 kV (6 kV)	4 kV (6 kV)	4 kV (6 kV)	4 kV	4 kV	4 kV (6 kV)	2,5 kV / 4 kV (6 kV)
<b>GENERAL CHARACTERISTICS</b>								
PCB HOLES DIAMETER	Ø1,5mm	Ø1,3mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,2mm / Ø1,5mm

## SINGLE DECK TERMINAL BLOCKS

	 MLK13	 MBE15	 MVE11	 MVE11-L	 MVE15	 MVE26	 MBES15	 MVES15
WIRE SECTION	1,0mm <sup>2</sup> (16AWG)	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)	2,5mm <sup>2</sup> (14AWG)
PITCHES (mm)	3,5 / 3,81 (7 / 7,62)	5 (10)	5 (10)	5 (10)	5 (10)	5 / 7,5	5,08 (10,16)	5,08 (10,16)
MOUNTING POSITION	H - V	V	V	V	V	V	V	V
CONNECTION SYSTEM	CAGE CLAMP / KÄFIGSYSTEM	CAGE CLAMP / KÄFIGSYSTEM	CAGE CLAMP / KÄFIGSYSTEM	CAGE CLAMP / KÄFIGSYSTEM	CAGE CLAMP / KÄFIGSYSTEM	CAGE CLAMP / KÄFIGSYSTEM	CAGE CLAMP / KÄFIGSYSTEM	CAGE CLAMP / KÄFIGSYSTEM
Nr. POLES	2÷3 (1÷2)	2÷12 (2÷6)	2÷12 (1÷6)	2÷12 (2÷6)	2÷12 (2÷6)	2÷24 / 2÷16	2÷3 (1÷2)	2÷3 (1÷2)
<b>MECH.AL CHARACTERISTICS</b>								
CAPTIVE SCREW	M2	M2,5	M2,5	M2,5	M2,5	M3	M2,5	M2,5
REC. TIGHTENING TORQUE	0,2Nm / 1,8Lb-in	0,4Nm / 3,6Lb-in	0,4Nm / 3,6Lb-in	0,4Nm / 3,6Lb-in	0,4Nm / 3,6Lb-in	0,5Nm / 4,5Lb-in	0,4Nm / 3,6Lb-in	0,4Nm / 3,6Lb-in
<b>ELECTRICAL CHARACTERISTICS</b>								
RATED CURRENT	10A	24A	24A	24A	24A	24A	24A	24A
RATED VOLTAGE	130V (450V)	450V (750V)	450V (750V)	450V (750V)	450V (750V)	450V / 750V	250V (750V)	250V (750V)
TEST VOLTAGE	1,25 kVrms/60s (2,5 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2 kVrms/60s (3 kVrms/60s)	2 kVrms/60s (3 kVrms/60s)
<b>GENERAL CHARACTERISTICS</b>								
PCB HOLES DIAMETER	Ø1,3mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm	Ø1,5mm

## SINGLE DECK TERMINAL BLOCKS

	 MVE17	 MVK45-L	 MVK47	 MV13	 MVS13	 MV15	 MVS15	 MVS15-IT
WIRE SECTION	2,5mm <sup>2</sup> (14AWG)	4,0mm <sup>2</sup> (12AWG)	6,0mm <sup>2</sup> (10AWG)	1,0mm <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)
PITCHES (mm)	7,5	5 (10)	7,62 (15,24)	3,5 / 3,81 (7 / 7,62)	3,5 / 3,81 (7 / 7,62)	5 / 5,08 (10 / 10,16)	5 / 5,08 (10 / 10,16)	5 (10)
MOUNTING POSITION	V	V	V	H - V	H - V	H - V	H - V	IT
CONNECTION SYSTEM	CAGE CLAMP / KÄFIGSYSTEM	DIRECT / DIREKT	DIRECT / DIREKT	RIISING CLAMP / LIFTSYSTEM	RIISING CLAMP / LIFTSYSTEM	RIISING CLAMP / LIFTSYSTEM	RIISING CLAMP / LIFTSYSTEM	RIISING CLAMP / LIFTSYSTEM
Nr. POLES	2÷3	1 / 2 / 3 (2)	2÷3 (1÷2)	2÷12 (2÷6)	2÷12 (2÷6)	2÷12 (1÷6)	2÷12 (1÷6)	2÷3 (1÷2)
<b>MECH.AL CHARACTERISTICS</b>								
CAPTIVE SCREW	M2,5	M3	M4	M2	M2	M3	M3	M3
REC. TIGHTENING TORQUE	0,4Nm / 3,6Lb-in	1Nm / 9Lb-in	1Nm / 9Lb-in	0,2Nm / 1,8Lb-in	0,2Nm / 1,8Lb-in	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in
<b>ELECTRICAL CHARACTERISTICS</b>								
RATED CURRENT	24A	32A	41A	17,5A	17,5A	13,5A	17,5A	17,5A
RATED VOLTAGE	750V	250V (750V)	750V	130V (450V)	130V (450V)	250V (750V)	450V (750V)	450V (750V)
TEST VOLTAGE	3 kVrms/60s	2 kVrms/60s (3 kVrms/60s)	3 kVrms/60s	1,25 kVrms/60s (2,5 kVrms/60s)	1,25 kVrms/60s (2,5 kVrms/60s)	2 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)
<b>GENERAL CHARACTERISTICS</b>								
PCB HOLES DIAMETER	Ø1,5mm	Ø1,8mm	Ø1,8mm	Ø1,1mm	Ø1,1mm	Ø1,3mm	Ø1,5mm	Ø1,5mm



V= Vertical / Vertikal

H= Horizontal / Horizontal

VR= Reversed Vertical / Vertikal 180° gedreht

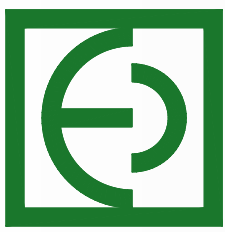
HR= Reversed Horizontal / Horizontal 180° gedreht

IT= 35° Angled / 35° Winkel

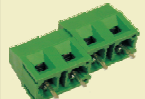





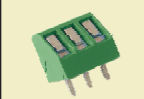
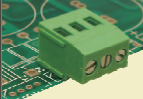
IQ= 45° Angled / 45° Winkel

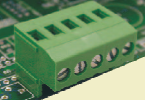
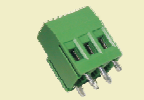
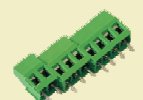

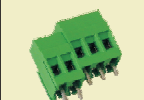

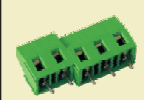

L= Side / Seitlich


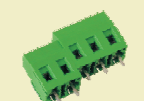

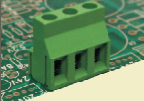
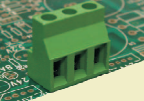

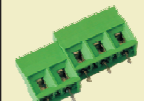

F= Flying / Fliegend



# euroclamp

								<b>EINREIHIGE PRINTKLEMMEN</b>
1,5mm <sup>2</sup> (14AWG) <b>7,5/7,62</b> (15/15,24) H - V RISING CLAMP / LIFTSYSTEM 2÷12 (2÷6)	2,5mm <sup>2</sup> (14AWG) <b>5</b> (10) H - V RISING CLAMP / LIFTSYSTEM 2÷12 (2÷6)	2,5mm <sup>2</sup> (14AWG) <b>5</b> (10) HR RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>5</b> (10) L RISING CLAMP / LIFTSYSTEM 3 (2)	2,5mm <sup>2</sup> (14AWG) <b>5,08</b> (10,16) IT RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>5 / 5,08</b> (10 / 10,16) IQ RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>5 / 5,08</b> (10 / 10,16) IQ RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>5,08 / 10,16</b> H RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	<b>LEITERQUERSCHNITT</b> <b>RASTERMASS (mm)</b> <b>MONTAGEPOSITION</b> <b>VERBINDUNGSSYSTEM</b> <b>POLZAHL</b>
M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,8Nm / 7,2Lb-in	<b>MECH. EIGENSCHAFTEN</b> <b>SCHRAUBENGWINDE</b> <b>ANZUGSDREHMOMENT</b>
17,5A 750V 3 kVrms/60s	16A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	16A 250V (750V) 2 kVrms/60s (3 kVrms/60s)	16A 250V (750V) 2 kVrms/60s (3 kVrms/60s)	16A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	16A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	24A 250V (750V) 2 kVrms/60s (3 kVrms/60s)	24A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	<b>ELEKT. EIGENSCHAFTEN</b> <b>BEMESSUNGSSTROM</b> <b>BEMESSUNGSSPANNUNG</b> <b>PRÜFSPANNUNG</b>
Ø1,5mm	Ø1,4mm	Ø1,3mm	Ø1,4mm	Ø1,3mm	Ø1,3mm	Ø1,5mm	Ø1,5mm	<b>ALLGEM. EIGENSCHAFTEN</b> Ø LEITERPLATTENBOHRUNG

								<b>EINREIHIGE PRINTKLEMMEN</b>
2,5mm <sup>2</sup> (14AWG) <b>5,08</b> (10,16) H RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>5,08</b> (10,16) V RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>5,08</b> (10,16) H - V RISING CLAMP / LIFTSYSTEM 2/3/4/8 (1/2)	2,5mm <sup>2</sup> (14AWG) <b>5,08</b> (10,16) V RISING CLAMP / LIFTSYSTEM 2/3/4/8 (1/2)	2,5mm <sup>2</sup> (14AWG) <b>5,08</b> (10,16) H - V RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>7,5</b> (15) H - V - HR RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>7,5</b> (15) H - V RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>7,5</b> (15) V RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	<b>LEITERQUERSCHNITT</b> <b>RASTERMASS (mm)</b> <b>MONTAGEPOSITION</b> <b>VERBINDUNGSSYSTEM</b> <b>POLZAHL</b>
M3 0,8Nm / 7,2Lb-in	M3 0,8Nm / 7,2Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,8Nm / 7,2Lb-in	M3 0,8Nm / 7,2Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M3 0,8Nm / 7,2Lb-in	<b>MECH. EIGENSCHAFTEN</b> <b>SCHRAUBENGWINDE</b> <b>ANZUGSDREHMOMENT</b>
24A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	32A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	16A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	24A 250V (750V) 2 kVrms/60s (3 kVrms/60s)	24A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	16A 750V 3 kVrms/60s	16A 750V 3 kVrms/60s	24A 750V 3 kVrms/60s	<b>ELEKT. EIGENSCHAFTEN</b> <b>BEMESSUNGSSTROM</b> <b>BEMESSUNGSSPANNUNG</b> <b>PRÜFSPANNUNG</b>
Ø1,5mm	Ø1,5mm	Ø1,3mm	Ø1,3mm	Ø1,5mm	Ø1,3mm	Ø1,3mm	Ø1,3mm	<b>ALLGEM. EIGENSCHAFTEN</b> Ø LEITERPLATTENBOHRUNG

								<b>EINREIHIGE PRINTKLEMMEN</b>
2,5mm <sup>2</sup> (14AWG) <b>7,5</b> (15) IT RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	2,5mm <sup>2</sup> (14AWG) <b>7,62</b> (15,24) H - V RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	6,0mm <sup>2</sup> (10AWG) <b>6,35</b> (12,7) H - V - IT RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	6,0mm <sup>2</sup> (10AWG) <b>7,62</b> (15,24) H - V RISING CLAMP / LIFTSYSTEM 2÷12 (1÷6)	6,0mm <sup>2</sup> (10AWG) <b>7,62</b> (15,24) H - V RISING CLAMP / LIFTSYSTEM 2÷12 (2÷6)	6,0mm <sup>2</sup> (10AWG) <b>7,62</b> H RISING CLAMP / LIFTSYSTEM 2	6,0mm <sup>2</sup> (10AWG) <b>9,52</b> (19,04) H - V RISING CLAMP / LIFTSYSTEM 2÷3 (1÷2)	10mm <sup>2</sup> (8AWG) <b>10,16 / 12,7</b> (20,32) V RISING CLAMP / LIFTSYSTEM 1÷3 (1÷2)	<b>LEITERQUERSCHNITT</b> <b>RASTERMASS (mm)</b> <b>MONTAGEPOSITION</b> <b>VERBINDUNGSSYSTEM</b> <b>POLZAHL</b>
M3 0,5Nm / 4,5Lb-in	M3 0,8Nm / 7,2Lb-in	M3 0,8Nm / 7,2Lb-in	M3 0,8Nm / 7,2Lb-in	M3 0,8Nm / 7,2Lb-in	M3,5 0,8Nm / 7,2Lb-in	M3 0,8Nm / 7,2Lb-in	M4 1,2Nm / 10,8Lb-in	<b>MECH. EIGENSCHAFTEN</b> <b>SCHRAUBENGWINDE</b> <b>ANZUGSDREHMOMENT</b>
16A 750V 3 kVrms/60s	24A 750V 3 kVrms/60s	32A 450V (750V) 2,5 kVrms/60s (3 kVrms/60s)	32A 750V 3 kVrms/60s	32A 750V 3 kVrms/60s	41A 450V 2,5 kVrms/60s	32A 750V 3 kVrms/60s	70A 750V / 1000V 3 / 3,5 kVrms/60s	<b>ELEKT. EIGENSCHAFTEN</b> <b>BEMESSUNGSSTROM</b> <b>BEMESSUNGSSPANNUNG</b> <b>PRÜFSPANNUNG</b>
Ø1,3mm	Ø1,5mm	Ø1,3mm	Ø1,3mm	Ø1,3mm	-	Ø1,3mm	Ø1,7mm	<b>ALLGEM. EIGENSCHAFTEN</b> Ø LEITERPLATTENBOHRUNG



V= Vertical / Vertikal  
H= Horizontal / Horizontal

VR= Reversed Vertical / Vertikal 180° gedreht  
HR= Reversed Horizontal / Horizontal 180° gedreht

IT= 35° Angled / 35° Winkel  
IQ= 45° Angled / 45° Winkel  
L= Side / Seitlich  
F= Flying / Fliegend



# euroclamp

## FUSE HOLDERS / SICHERUNGSHALTER

### SINGLE DECK TERMINAL BLOCKS EINREIHIGE PRINTKLEMMEN

	MV10-A	MVP35	MT17	MT21	MPF	MPFA	MPFA-V68
WIRE SECTION / LEITERQUERSCHNITT	10mm <sup>2</sup> (8AWG)	35mm <sup>2</sup> (2AWG)	2x2,5mm <sup>2</sup> (2x14AWG)	2x2,5mm <sup>2</sup> (2x14AWG)	2,5mm <sup>2</sup> (14AWG)	-	-
PITCHES (mm) / RASTERMASS (mm)	<b>10,16 / 12,7</b>	<b>15</b>	<b>7,5 (15)</b>	<b>10 (20)</b>	<b>10</b>	<b>11</b>	<b>11</b>
MOUNTING POSITION / MONTAGEPOSITION	V / V-E	V	V	V	V	V	V
CONNECTION SYSTEM / VERBINDUNGSSYSTEM	RISING CLAMP / LIFTSYSTEM	RISING CLAMP / LIFTSYSTEM	CLAMPING / KOPFKLEMME	CLAMPING / KOPFKLEMME	RISING CLAMP / LIFTSYSTEM	-	-
Nr. POLES / POLZAHL	1	1	2÷3 (1÷2)	2÷3 (1÷2)	1÷5	2÷6	2÷6
<b>MECH.AL CHARACTERISTICS / MECH. EIGENSCHAFTEN</b>							
CAPTIVE SCREW / SCHRAUBENGWINDE	M4	M5	M3	M3,5	M3	-	-
REC. TIGHTENING TORQUE / ANZUGSDREHMOMENT	1,2Nm / 10,8Lb-in	3Nm / 27Lb-in	0,5Nm / 4,5Lb-in	0,8Nm / 7,2Lb-in	0,5Nm / 4,5Lb-in	-	-
<b>ELECTRICAL CHARACTERISTICS / ELEKT. EIGENSCHAFTEN</b>							
RATED CURRENT / BEMESSUNGSSTROM	42A / 49A	125A	24A	25A	2,5A	1÷40A	1÷40A
RATED VOLTAGE / BEMESSUNGSSPANNUNG	1000V	1000V	450V (750V)	750V	250V	-	-
TEST VOLTAGE / PRÜFSPANNUNG	3,5 kVrms/60s	3,5 kVrms/60s	2,5 kVrms/60s (3 kVrms/60s)	3 kVrms/60s	2kVrms/60s	-	-
<b>GENERAL CHARACTERISTICS / ALLGEM. EIGENSCHAFTEN</b>							
PCB HOLES DIAMETER / Ø LEITERPLATTENBOHRUNG	Ø1,7mm	Ø1,8mm	Ø1,4mm	Ø1,5mm	-	Ø2,4mm	-

### MULTI DECK TERMINAL BLOCKS DOPPEL- / DREISTOCK-KLEMMEN

	MMT15	MMT25	MMT27	MVD15	MVD25	MVDK25	MVT25
WIRE SECTION / LEITERQUERSCHNITT	1,5mm <sup>2</sup> (16AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	1,5mm <sup>2</sup> (16AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)	2,5mm <sup>2</sup> (14AWG)
PITCHES (mm) / RASTERMASS (mm)	<b>5,08 (10,16)</b>	<b>5 (10)</b>	<b>7,5 (15)</b>	<b>5 / 5,08 (10 / 10,16)</b>	<b>5 / 5,08 (10 / 10,16)</b>	<b>5,08 (10,16)</b>	<b>5,08 (10,16)</b>
MOUNTING POSITION / MONTAGEPOSITION	V	V	V	V	V	V	V
CONNECTION SYSTEM / VERBINDUNGSSYSTEM	RISING CLAMP / LIFTSYSTEM	RISING CLAMP / LIFTSYSTEM	RISING CLAMP / LIFTSYSTEM	RISING CLAMP / LIFTSYSTEM	RISING CLAMP / LIFTSYSTEM	RISING CLAMP / LIFTSYSTEM	RISING CLAMP / LIFTSYSTEM
Nr. POLES / POLZAHL	2÷3 (1÷2)	2÷3 (1÷2)	1	2÷3 (1÷2)	2÷3 (1÷2)	2÷3 (1÷2)	2÷3 (1÷2)
<b>MECH.AL CHARACTERISTICS / MECH. EIGENSCHAFTEN</b>							
CAPTIVE SCREW / SCHRAUBENGWINDE	M3	M3	M3	M3	M3	M3	M3
REC. TIGHTENING TORQUE / ANZUGSDREHMOMENT	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in	0,5Nm / 4,5Lb-in
<b>ELECTRICAL CHARACTERISTICS / ELEKT. EIGENSCHAFTEN</b>							
RATED CURRENT / BEMESSUNGSSTROM	13,5A	24A	24A	13,5A	16A	16A	16A
RATED VOLTAGE / BEMESSUNGSSPANNUNG	250V (750V)	450V (750V)	750V	250V (750V)	450V (750V)	450V (750V)	450V (750V)
TEST VOLTAGE / PRÜFSPANNUNG	2 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	3 kVrms/60s	2 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)	2,5 kVrms/60s (3 kVrms/60s)
<b>GENERAL CHARACTERISTICS / ALLGEM. EIGENSCHAFTEN</b>							
PCB HOLES DIAMETER / Ø LEITERPLATTENBOHRUNG	Ø1,3mm	Ø1,3mm	Ø1,3mm	Ø1,3mm	Ø1,3mm	Ø1,3mm	Ø1,3mm

### SCREWLESS TERMINAL BLOCKS SCHRAUBENLOSE KLEMMEN

	SHM-PK	SHM-K	MVEM5-V	MG1	MG1	MG1-P	MG1-P
WIRE SECTION / LEITERQUERSCHNITT	1,5mm <sup>2</sup> (16AWG)	2,5mm <sup>2</sup> (14AWG)	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)
PITCHES (mm) / RASTERMASS (mm)	<b>3,5 / 3,81</b>	<b>5 / 5,08</b>	<b>5</b>	<b>5 / 5,08</b>	<b>7,5 / 7,62</b>	<b>5 / 5,08</b>	<b>7,5 / 7,62</b>
MOUNTING POSITION / MONTAGEPOSITION	H	H	V	V	V	V	V
CONNECTION SYSTEM / VERBINDUNGSSYSTEM	SPRING / FEDERKRAFT	SPRING / FEDERKRAFT	SPRING / FEDERKRAFT	SPRING / FEDERKRAFT	SPRING / FEDERKRAFT	SPRING / FEDERKRAFT	SPRING / FEDERKRAFT
Nr. POLES / POLZAHL	2÷22	02÷22	2÷3	01÷N	01÷N	01÷N	01÷N
<b>MECH.AL CHARACTERISTICS / MECH. EIGENSCHAFTEN</b>							
BUTTON / TASTE	YES / JA	YES / JA	YES / JA	NO / NEIN	NO / NEIN	YES / JA	YES / JA
RELEASING SPRING (mm) / LOSE FEDERKRAFT (mm)	0.4 x 2.5	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5
<b>ELECTRICAL CHARACTERISTICS / ELEKT. EIGENSCHAFTEN</b>							
RATED CURRENT / BEMESSUNGSSTROM	8A	12A	10A	16A	16A	16A	16A
RATED VOLTAGE / BEMESSUNGSSPANNUNG	160V	250V	250V	250V	450V	250V	450V
TEST VOLTAGE / PRÜFSPANNUNG	2,5 kV	4 kV	2 kVrms/60s	2 kVrms/60s	2,5 kVrms/60s	2 kVrms/60s	2,5 kVrms/60s
<b>GENERAL CHARACTERISTICS / ALLGEM. EIGENSCHAFTEN</b>							
PCB HOLES DIAMETER / Ø LEITERPLATTENBOHRUNG	-	-	Ø1,3mm	Ø1,4mm	Ø1,4mm	Ø1,4mm	Ø1,4mm



V= Vertical / Vertikal

VR= Reversed Vertical / Vertikal 180° gedreht

IT= 35° Angled / 35° Winkel

L= Side / Seitlich

H= Horizontal / Horizontal


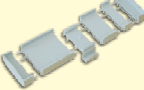
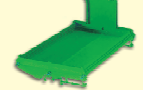




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

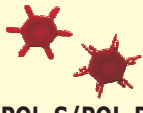




IQ= 45° Angled / 45° Winkel




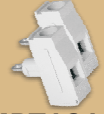



F= Flying / Fliegend



# euroclamp

							<b>SUPPORTS</b> <b>DIN-SCHIENEN-GEHÄUSE</b>
DIN EN50022 - EN50035	DIN EN50022 - EN50035	DIN EN50022 - EN50035	DIN EN50022	DIN EN50022	DIN EN50022	DIN EN50022 (35x7,5/15)	MOUNTING RAILS / BEFESTIGUNGSSCHIENEN MAX NR. CONNECTABLE POLES / MAX. POLZAHL ANSCHLIEßBAR MODULE WIDTH / MODULBREITE PCB POSITION / LEITERPLATTENPOSITION PCB NUMBER / LEITERPLATTENANZAHL PCB SIZE / LEITERPLATTENGRÖßE VERSION / VERSION
-	-	-	12	16	24	-	<b>GENERAL CHARACTERISTICS / ALLGEM. EIGENSCHAFTEN</b> AVAILABLE CLAMP / VERFÜGBARE KLEMME AVAILABLE CONNECTOR / VERFÜGBARE STECKVERBINDER ACCESSORIES / ZUBEHÖR
73mm MODULAR / MODULAR	42-72-107,5mm MODULAR / MODULAR	72-107,5mm EXTRUDED / EXTRUDIERT	<b>17,5mm</b> V 1 ON REQUEST / AUF ANFRAGE	<b>22,5mm</b> H - V 2 ON REQUEST / AUF ANFRAGE	<b>35mm</b> H - V 2 ON REQUEST / AUF ANFRAGE	-	
-	-	-	ML25-LC PV04-3,5-LSL/LDL-P TP35 - TG35	ML25-V-L / ML25-LC PV-H / PV04-5-LS/LD -	ML253-5-D-LI / ML253-5-S-LI -	TP35 - TG35	-

							<b>ACCESSORIES</b> <b>ZUBEHÖR</b>
5,08 / 10,16 / 15,24	15	-	-	4,0mm <sup>2</sup> (12AWG) <b>6,35 / 12,7</b> V RISING CLAMP / LIFTSYSTEM 1÷N	-	-	WIRE SECTION / LEITERQUERSCHNITT PITCHES (mm) / RASTERMASS (mm) MOUNTING POSITION / MONTAGEPOSITION CONNECTION SYSTEM / VERBINDUNGSSYSTEM NR. POLES / POLZAHL
-	-	-	-	M3 0,5Nm / 4,5Lb-in	-	-	<b>MECH.AL CHARACTERISTICS / MECH. EIGENSCHAFTEN</b> CAPTIVE SCREW / SCHRAUBENGWINDE REC. TIGHTENING TORQUE / ANZUGSDREHMOMENT
-	-	-	-	25A 450V / 750V 2,5 / 3kVrms/60s	5A 250V 2 kVrms/60s	16A 250V 2 kVrms/60s	<b>ELECTRICAL CHARACTERISTICS / ELEKT. EIGENSCHAFTEN</b> RATED CURRENT / BEMESSUNGSSTROM RATED VOLTAGE / BEMESSUNGSSPANNUNG TEST VOLTAGE / PRÜFSPANNUNG
T. BLOCKS / PRINTKLEMMEN	T. BLOCKS / PRINTKLEMMEN	PLUG-IN CONN. / STECKVERBINDER	PLUG-IN CONN. / STECKVERBINDER	-	Ø1,5mm	Ø2,3mm   Ø1,8mm	<b>GENERAL CHARACTERISTICS / ALLGEM. EIGENSCHAFTEN</b> PCB HOLES DIAMETER / Ø LEITERPLATTENBOHRUNG APPLICATION / ANWENDUNG

							<b>PANEL FEED-THROUGH T. BLOCKS</b> <b>DURCHFÜHRUNGSKLEMMEN</b>
2,5mm <sup>2</sup> (14AWG) <b>7,5</b> V RISING CLAMP / LIFTSYSTEM 1	4mm <sup>2</sup> (12AWG) <b>10</b> V RISING CLAMP / LIFTSYSTEM 1	6mm <sup>2</sup> (10AWG) <b>10</b> V RISING CLAMP / LIFTSYSTEM 1	10mm <sup>2</sup> (8AWG) <b>10</b> V RISING CLAMP / LIFTSYSTEM 1	16mm <sup>2</sup> (6AWG) <b>12,1</b> V RISING CLAMP / LIFTSYSTEM 1	25mm <sup>2</sup> (4AWG) <b>15,1</b> V RISING CLAMP / LIFTSYSTEM 1	50mm <sup>2</sup> (1/0AWG) <b>18,8</b> V RISING CLAMP / LIFTSYSTEM 1	WIRE SECTION / LEITERQUERSCHNITT PITCHES (mm) / RASTERMASS (mm) MOUNTING POSITION / MONTAGEPOSITION CONNECTION SYSTEM / VERBINDUNGSSYSTEM NR. POLES / POLZAHL
M3 0,5Nm / 4,5Lb-in	M3 0,5Nm / 4,5Lb-in	M4 1,2Nm / 10,8Lb-in	M4 1,2Nm / 10,8Lb-in	M5 2Nm / 18Lb-in	M5 2Nm / 18Lb-in	M6 max 6Nm / 54Lb-in	<b>MECH.AL CHARACTERISTICS / MECH. EIGENSCHAFTEN</b> CAPTIVE SCREW / SCHRAUBENGWINDE REC. TIGHTENING TORQUE / ANZUGSDREHMOMENT
24A 450V 2,5 kVrms/60s	32A 450V 2,5 kVrms/60s	41A 450V 2,5 kVrms/60s	57A 450V 2,5 kVrms/60s	76A 450V 2,5 kVrms/60s	101A 750V 3 kVrms/60s	150A 1000V 3,5 kVrms/60s	<b>ELECTRICAL CHARACTERISTICS / ELEKT. EIGENSCHAFTEN</b> RATED CURRENT / BEMESSUNGSSTROM RATED VOLTAGE / BEMESSUNGSSPANNUNG TEST VOLTAGE / PRÜFSPANNUNG
Ø5,2mm CMR75x	Ø8,2mm   Ø7,2mm CMR10x - DZP7	Ø8,2mm   Ø7,2mm CMR10x - DZP7	Ø8,2mm   Ø7,2mm CMR10x - DZP7	Ø10mm   Ø3,3mm DZP9	Ø12mm   Ø4,3mm DZP10	Ø15mm   Ø4,2mm CP-MPT50	<b>GENERAL CHARACTERISTICS / ALLGEM. EIGENSCHAFTEN</b> Ø WALL DRILLING / Ø GEHÄUSEBOHRUNG: ACCESSORIES / ZUBEHÖR:



V= Vertical / Vertikal

VR= Reversed Vertical / Vertikal 180° gedreht

IT= 35° Angled / 35° Winkel

L= Side / Seitlich

H= Horizontal / Horizontal

HR= Reversed Horizontal / Horizontal 180° gedreht

IQ= 45° Angled / 45° Winkel

F= Flying / Fliegend



# euroclamp

## SALES NETWORK / VERTRIEBSNETZWERK

### EUROPE / EUROPA

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### WORLD / WELT

#### - SOUTH AFRICA -

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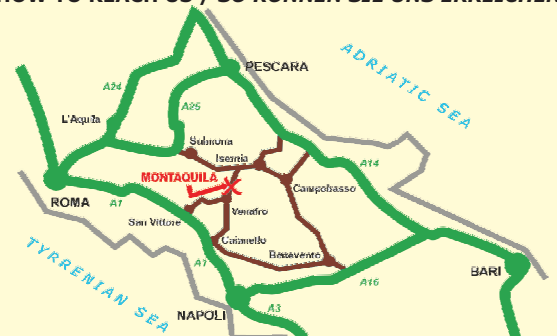


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### HOW TO REACH US / SO KÖNNEN SIE UNS ERREICHEN



#### BY PLANE / MIT DEM FLUGZEUG

**NAPLES**  
CAPODICCHINO airport  
**ROME (Fiumicino)**  
L. DA VINCI airport  
**ROME (Ciampino)**  
G.B. PASTINE airport

#### BY CAR / MIT DEM AUTO

from **NAPLES** (km 90)  
Highway A1 exit CAIANELLO  
from **ROME** (km 170)  
Highway A1 exit S. VITTORE  
from **ANCONA** (km 300)  
Highway A14 exit VASTO SUD

#### BY TRAIN / MIT DEM ZUG

**VENAFRO (IS)**  
VENAFRO Railway station

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Die angegebenen Details sind Richtwerte. Das Unternehmen behält sich das Recht vor, alle Angaben dieser Broschüre ohne vorherige Ankündigung zu verändern.