

M8/M12

Circular Connectors 180°







I/O CONNECTORS -

GENERAL



Since the 1980s, M8/M12 connectors have been used in sensor technology and industrial automation devices. The connectors were developed for higher protection classes such as IP65 or IP67. The mating face is coded and standardized so that end customers can use cables from different manufacturers.

Due to the high reliability and robustness, more and more applications and connector codings have been added over the years. The high degree of protection allows decentralized use of the devices and trends such as Industry 4.0 or IIoT are making these devices increasingly intelligent.

The communication of the devices is mostly done via serial systems such as fieldbuses or Industrial Ethernet. Parallel wiring is largely avoided. Sensors or actors are mostly connected with an A-coded connector. Fieldbuses, for example, use the B coding.

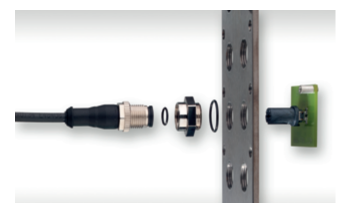
The installation guidelines of the various bus interest groups also provide for the distribution of the connectors. The guidelines recommend certain connectors for the design, e.g. D and X coding for various Ethernet protocols or A coding for sensor bus applications. In order to ensure efficient processing of these connectors, ERNI developed a solution early on that is packaged in tape and reel and can be assembled automatically; the world's first M12 connector with SMT connections.



CONCEPT —

FEATURES

Coding	A, B, D, X
No. of Pins	4 – 17 pin
Termination	SMT (Surface Mount Technology), THR (Through Hole Reflow)
Applications	Signal- and data transmission, Power supply
Connectors	Male and female connectors 180° Male connectors for direct integration
Extensions	Cable assemblies, Quick termination T-Coupler, Adapter Panel feed-through
Standards	IEC 61076-2-101 form factor M12, various codings for M12 IEC 61076-2-109 form factor M12, X-coded IEC 61076-2-104 form factor M8, various codings for M8 Profinet- and Profibus-Installation instructions Other Fieldbus- and Industrie Ethernet-Standards

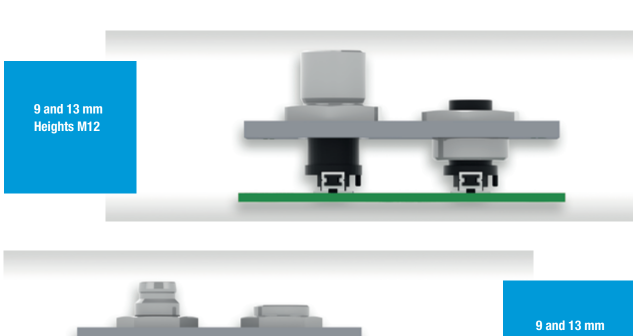


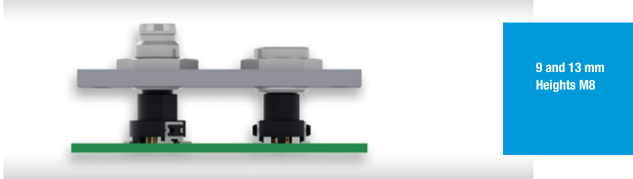


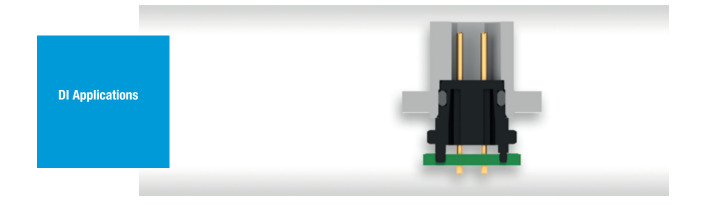


CONCEPT —

CAPABILITIES



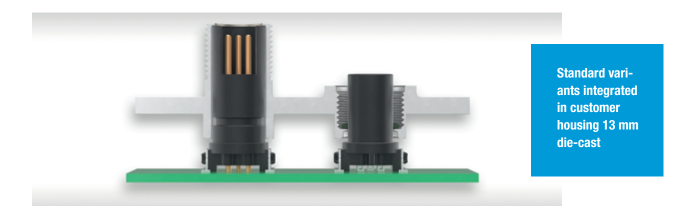


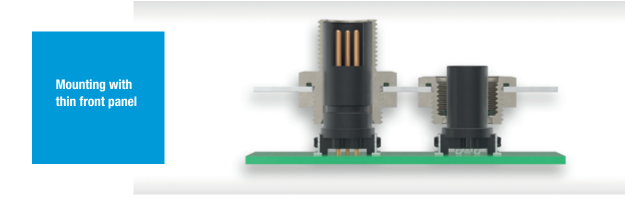




CONCEPT —

CAPABILITIES



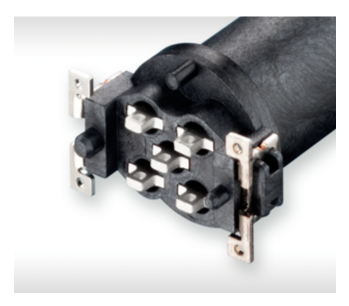






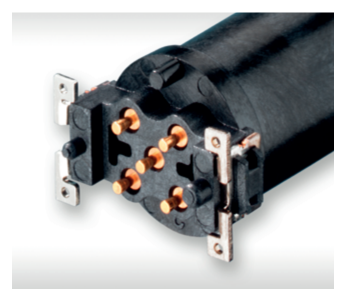
ADVANTAGES —

STAMPED FEMALE CONTACTS



- economical stamped female contact
- reliable due to double-sided contacting
- rolled, homogeneous surface, guarantees secu-re contact mating
- gold plated mating area
- extremely low surface roughness minimizes abrasion
- low contact resistance
- SMT termination

MACHINED FEMALE CONTACTS



- reliable due to double-sided contacting
- gold plated mating area
- SMT- or THR-Termination depending on requirements for even more flexibility
- optimized THR solder joints due to short soldering length



ADVANTAGES —

ROBUST SOLDER CLIPS



- outstanding retention forces on the circuit board
- soldering brackets absorb mechanical stress and are able to withstand high shock and vibra-tion loads
- high shear and tear-off forces build trust in surface-mounted connectors

OPTIONAL PAD

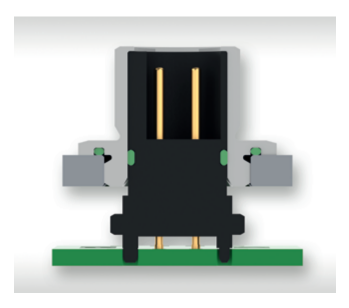


- with pad for easy assembly with standard nozzles
- without pad cost-optimized for the assembly experts



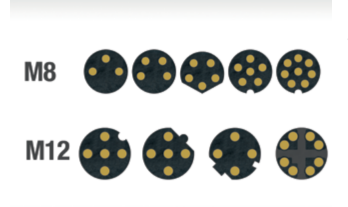
ADVANTAGES —

POTTING / ADDITIONAL SEALING FUNCTION



- additional sealing point for male connectors
- protection against liquids even when not plugged in
- prevents leakage of potting material when the electronics must be encapsulated

CODINGS



- coding of the mating face prevents mismating
- different codings enable different interface functions
- pre-alignment of the cable connectors prevents contact damage



PROCESSING —

TAPE AND REEL PACKAGING

transport safe packaging and fully automatic assembly



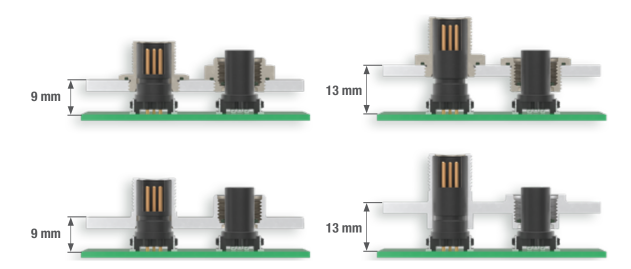
FULLY AUTOMATIC ASSEMBLY AND REFLOW SOLDERING





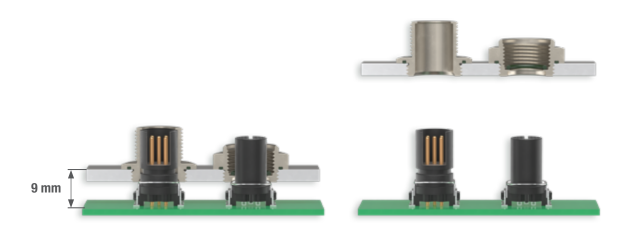
INSTALLATION CONDITIONS —

MONTAGE DER LÖTBAUGRUPPE



- Printed circuit board fixed in the customer housing by screws or equivalent fastening elements
- O-ring for sealing the connector after assembly pushed over each female connector

MOUNTING OF THE SHIELDED VERSION





CHARACTERISTICS PCB CONNECTORS

TECHNICAL DATA

Description	Standard	M8	M12			
Temperature range		-25 / (derating curves ava	85°C ailable up to 125 °C)			
Current rating per contact	IEC60512 test 5b	3 A @ 40 °C (4 pin) see respective derating curve	4 A @ 40 °C (5 pin) see respective derating curve			
Min. Air- and creepage distance		0,8 mm	1,1 mm (4-, 5 pin male) 1,0 mm (8 pin male) 0,4 mm (8 pin female)			
Operating voltage	IEC 60664-1	The permissible operating voltages depend on the custom ap-plication and on the applicable or specified safety requirements. Insulation coordination according to IEC 60664-1 had to be re-garded for the complete electrical device. Therefore, the maxi-mum creepage and clearance distances the mated connectors are specified for consideration as a part of the whole current path. In practice, reductions in creepage clearance distances may occur due to the conductive pattern the printed board or the wiring used, and have to be taken in account separately. As a result the creepage and clearance distances for the application may be reduced compared to those of the connector.				
Dielectric strength (contact-contact)	IEC 60512 test 4a	3 pin: 1000 V _{rms} 4-, 6 pin: 650 V _{rms}	4 pin: 1400 V _{rms} 5 pin: 1000 V _{rms} 8 pin: 650 V _{rms} 8 pin (X): 500 V _{rms} 12-, 17 pin: 500 V _{rms}			
Contact resistance	IEC 60512 test 2a	< 10	mΩ			
Insulation resistance	IEC 60512 test 3a	> 10	Ο° Ω			
Vibration, sine	IEC 60512 test 6d	10 – 5 5				
Contact disturbance (while vibration test)	IEC 60512 test 2e	< 1 µs				
Shock halfsine	IEC 60512 test 6c	50 g 11 ms				
Contact disturbance (while shock test)	IEC 60512 test 2e	< 1	μs			



CHARACTERISTICS PCB CONNECTORS

Description	Standard	M8	M12			
Mechanical operation	IEC 60512 test 9a	> 100 m	nating cycles			
Insertion and withdrawal force max.	IEC 60512 test 13b	23 N (3-8 pin) 30 N (17-, 8(X)-pin)				
Processing Conditions	;					
Hand soldering temperature max.	IEC 60068-2-20	3.5 s at 350 °C				
Dip soldering temperature max.	IEC 60068-2-20	10 s	at 260 °C			
Reflow soldering temperature max.	JEDEC J-STD-020	20 - 40	s at 260 °C			
Coplanarity		< (0.1 mm			
Housing Material						
Insulation body		LC	CP / PA			
CTI value	IEC 112	m	in. 175			
UL flame rating		UL	94 V-0			
UL file plastic material		E8300	5 / E47960			
Contact Material						
Base material		C	u alloy			
Mating area		gol	d plated			
Termination area		Sn (stam Au (mach	nped contact) nined contact)			
Environment Compatib	oility					
Recycling		no flame-retardent additives, no	toxic additives allow easy recycling			
Product Approval						
Protection degree		IP 65/	67 (mated)			
UL/CSA		Е	84703			



M8 - FEMALE —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Coding	Configuration	Termination	Packaging	Part Number
3	9/13 mm	А	M8, female, stamped contacts	SMT	Tape and reel	224150
3	9/13 mm	А	M8, female, stamped contacts	SMT	Tape and reel with pad	484599
3	9/13 mm	А	M8, female, machined contacts	SMT	Tape and reel	464431
4	9/13 mm	А	M8, female, stamped contacts	SMT	Tape and reel	224151
4	9/13 mm	А	M8, female, stamped contacts	SMT	Tape and reel with pad	494375
4	9/13 mm	А	M8, female, machined contacts	SMT	Tape and reel	464432
4	9/13 mm	А	M8, female, machined contacts	SMT	Tape and reel with pad	494606
6	9/13 mm	А	M8, female, machined contacts	SMT	Tape and reel	464561
6	9/13 mm	А	M8, female, machined contacts	SMT	Tape and reel with pad	515814



M8 - MALE —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No	o. of Pins	Assembly Height	Coding	Configuration	Termination	Packaging	Part Number
	4	9/13 mm	А	M8, male, machined contacts	SMT	Tape and reel with cap	224152
	4	9/13 mm	А	M8, male, machined contacts, with o-ring	SMT	Tape and reel with cap	494007



M8 - ACCESSORIES —

PRODUCT SPECIFICATION



ORDERING INFORMATION

Configuration	Material	Color	Assembly Height	Packaging	Part Number
Metal shell, for M8 female connectors	CuZn nickel plated	-	9 mm	Bulk	254154
Metal shell, for M8 female connectors	CuZn nickel plated	-	13 mm	Bulk	284067
Metal shell, for M8 male connectors	CuZn nickel plated	-	9 mm	Bulk	284409
Metal shell, for M8 male connectors	CuZn nickel plated	-	13 mm	Bulk	284074
Counternut, M10x1 SW14	Steel, tin plated	-	-	Bulk	394905
O-Ring, for M8 female connectors, 5x0.8	FKM	green	-	Bulk	494564
O-Ring, for M8 female connectors, 5x0.8	FKM	black	-	Bulk	835283
O-Ring, for M8 metal shell, 10x1	FKM	black	-	Bulk	835676
O-Ring, for M8 metal shell, 10x1	NBR	black	-	Bulk	834898



M8 - ASSEMBLY KIT —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Coding	Configuration	Termination	Packaging	Part Number
4	13 mm	А	kit, male, metal shell, o-ring 10x1	SMT	Bag	294941
3	13 mm	А	kit, female, metal shell, o-ring 10x1, o-ring 5x0.8	SMT	Bag	294939
4	13 mm	А	kit, female, metal shell, o-ring 10x1, o-ring 5x0.8	SMT	Bag	294943



M8 - CABLE ASSEMBLIES —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Connector left	Connector right	Length (m)	Cable Type	Coding	Part Number
3	Female Straight	None	3	PVC	А	223764
3	Female Straight	None	3	PUR	А	223765
3	Female Angled	None	1.5	PUR	А	223711
3	Female Angled	None	3	PVC	А	223770
3	Female Angled	None	3	PVC	А	223766
3	Female Angled	None	3	PUR	А	223768
3	Male Straight	None	1.5	PUR	А	223710
3	Male Straight	Female Straight	1	PVC	А	223773
3	Male Straight	Female Straight	1	PUR	А	223774



M8 - CABLE ASSEMBLIES —

No. of Pins	Connector left	Connector right	Length (m)	Cable Type	Coding	Part Number
3	Male Straight	Female Angled	1	PVC	А	223775
3	Male Straight	Female Angled	1	PUR	А	223778
3	Male Straight	Female angled, with LED	0.3	PUR	А	223712
3	Male Straight	Female angled, with LED	1	PVC	А	223780
4	Female Straight	None	1.5	PVC	А	223933
4	Female Straight	None	3	PVC	А	223767
4	Female Straight	None	5	PVC	А	225463
4	Female Straight	None	3	PUR	А	223769
4	Female Angled	None	3	PVC	А	223771
4	Female Angled	None	3	PUR	А	223772
4	Male Straight	None	3	PUR	А	223762
4	Male Straight	None	5	PUR	А	225103
4	Male Straight	Female Straight	1	PVC	А	223776
4	Male Straight	Female Straight	1	PUR	А	223777
4	Male Straight	Female Angled	1	PUR	А	223763
4	Male Straight	Female Angled	1	PVC	А	223779



M8 - QUICK TERMINATION FOR ASSEMBLY

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Coding	Configuration	Termination	Packaging	Part Number
3	А	M8, female	IDC	Bag	254760
3	А	M8, male	IDC	Bag	254758
4	А	M8, female	IDC	Bag	254764
4	А	M8, male	IDC	Bag	254762



M12 - FEMALE —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
4	9/13 mm	А	M12, female	no	SMT	Tape and reel	454003
4	9/13 mm	А	M12, female, machined contacts	no	SMT	Tape and reel	474053
4	9/13 mm	А	M12, female, machined contacts	no	THR	Tape and reel	515927
4	9/13 mm	А	M12, female, machined contacts	no	THR	Tape and reel with pad	515928
5	9/13 mm	А	M12, female	no	SMT	Tape and reel	224064
5	9/13 mm	А	M12, female	no	SMT	Tape and reel with pad	454950
5	9/13 mm	А	M12, female, machined contacts	no	SMT	Tape and reel	354702



M12 - FEMALE —

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
5	9/13 mm	А	M12, female, machined contacts	no	SMT	Tape and reel with pad	484896
5	9/13 mm	А	M12, female, machined contacts	no	THR	Tape and reel with pad	494145
5	9/13 mm	А	M12, female, machined contacts	no	THR	Tape and reel	494023
5	9/13 mm	А	M12, female, machined contacts	yes	THR	Tape and reel with pad	484931
5	9/13 mm	А	M12, female, machined contacts	yes	THR	Tape and reel	484930
8	9/13 mm	А	M12, female	no	SMT	Tape and reel	354131
8	9/13 mm	А	M12, female	no	SMT	Tape and reel with pad	454952
8	9/13 mm	А	M12, female, machined contacts	no	SMT	Tape and reel	394305
8	9/13 mm	А	M12, female, machined contacts	no	SMT	Tape and reel with pad	494166
12	9/13 mm	А	M12, female, machined contacts	yes	SMT	Tape and reel	484069
12	9/13 mm	А	M12, female, machined contacts	no	SMT	Tape and reel with pad	484074
17	9/13 mm	А	M12, female, machined contacts	yes	SMT	Tape and reel	484071
17	9/13 mm	А	M12, female, machined contacts	no	SMT	Tape and reel with pad	484076
5	9/13 mm	В	M12, female	no	SMT	Tape and reel	254206
5	9/13 mm	В	M12, female	no	SMT	Tape and reel with pad	454951



M12 - FEMALE —

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
5	9/13 mm	В	M12, female, machined contacts	no	SMT	Tape and reel	384891
5	9/13 mm	В	M12, female, machined contacts	yes	SMT	Tape and reel	484933
5	9/13 mm	В	M12, female, machined contacts	yes	SMT	Tape and reel with pad	484934



M12 - MALE —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
3	9 mm	А	M12, male	no	SMT	Tape and reel	454267
3	9 mm	А	M12, male	no	SMT	Tape and reel with pad	494927
4	9 mm	А	M12, male	no	SMT	Tape and reel	284809
4	9 mm	А	M12, male	no	SMT	Tape and reel with pad	484790
4	9 mm	А	M12, male, o-ring	no	SMT	Tape and reel	494167
4	9 mm	А	M12, male, o-ring	no	SMT	Tape and reel with pad	494013
4	13 mm	А	M12, male	no	SMT	Tape and reel	494020
5	9 mm	А	M12, male, o-ring	no	SMT	Tape and reel	284740



M12 - MALE —

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
5	9 mm	А	M12, male	no	SMT	Tape and reel	494335
5	9 mm	А	M12, male	no	SMT	Tape and reel with pad	484924
5	9 mm	А	M12, male	yes	SMT	Tape and reel	464912
5	13 mm	А	M12, male	no	SMT	Tape and reel with pad	494068
8	9 mm	А	M12, male	no	SMT	Tape and reel	284810
8	9 mm	А	M12, male	no	SMT	Tape and reel with pad	464676
8	9 mm	А	M12, male, o-ring	no	SMT	Tape and reel	494168
8	9 mm	А	M12, male, o-ring	no	SMT	Tape and reel with pad	494015
8	9 mm	А	M12, male	yes	SMT	Tape and reel	464800
8	13 mm	А	M12, male	no	SMT	Tape and reel with pad	494376
8	13 mm	А	M12, male	no	THR	Tray	484156
5	9 mm	В	M12, male	no	SMT	Tape and reel	354130
5	9 mm	В	M12, ma, o-ringl	no	SMT	Tape and reel with pad	515129
5	13 mm	В	M12, male	no	SMT	Tape and reel with pad	515529
12	9 mm	А	M12, male	no	SMT	Tape and reel	484784
12	9 mm	А	M12, male	yes	SMT	Tape and reel	454643
12	9 mm	А	M12, male	yes	SMT	Tape and reel with pad	494518
17	9 mm	А	M12, male	no	SMT	Tape and reel	484786
17	9 mm	А	M12, male	yes	SMT	Tape and reel	454645



M12 - MALE FOR DIRECT INTEGRATION

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Configuration	Shield	Termination	Packaging	Part Number
4	9 mm	M12, male	no	THR	Tray	364781
4	9 mm	M12, male	no	SMT	Tray	394339
4	9 mm	M12, male	no	SMT	Tape and reel with cap	474329
5	9 mm	M12, male	no	THR	Tray	364779
5	9 mm	M12, male	no	SMT	Tray	394337
5	9 mm	M12, male	no	SMT	Tape and reel with cap	484981
5	9 mm	M12, male	no	SMT	Tape and reel with cap	474331
8	9 mm	M12, male	no	SMT	Tray	364777
8	9 mm	M12, male	no	SMT	Tape and reel with cap	515632



M12 - ACCESSORIES —

PRODUCT SPECIFICATION



ORDERING INFORMATION

Configuration	Material	Color	Assembly Height	Packaging	Part Number
Metal shell, for M12 female connectors	CuZn nickel plated	-	9 mm	Bulk	394828
Metal shell, for M12 female connectors	CuZn nickel plated	-	13 mm	Bulk	394847
Metal shell, for M12 male connectors	CuZn nickel plated	-	9 mm	Bulk	464272
Metal shell, for M12 male connectors	CuZn nickel plated	-	13 mm	Bulk	284377
Metal shell, for M12 male connectors, for counternut	CuZn nickel plated	-	13 mm	Bulk	394863
Counternut, M14x1	-	-	-	Bulk	354003
O-Ring, for M12 male connectors DI, 7x1.5	NBR	black	-	Bulk	835243



M12 - ACCESSORIES —

Configuration	Material	Color	Assembly Height	Packaging	Part Number
O-Ring, for M12 male connectors DI, 7x1.5	FKM	green	-	Bulk	835299
O-Ring, for M12 metall shell, 14x1	NBR	black	-	Bulk	834899
O-Ring, for M12 metall shell, 14x1	FKM	black	-	Bulk	835677
O-Ring, for M12 female connectors, 7x1	FKM	black	-	Bulk	835284
Protective cap, For female connectors, M12x1	PE-HD	yellow	-	Bulk	374343
Protective cap, For female connectors, M12x1	PE-HD	black	-	Bulk	225507
Protective cap, For male connectors, M12x1, incl. o-ring	PE-HD	yellow	-	Bulk	374342



M12 - ASSEMBLY KIT —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
4	13 mm	А	kit, male, metal shell, o-ring 14x1	no	SMT	Bag	225110
5	13 mm	А	kit, male, metal shell, o-ring 14x1	no	SMT	Bag	294933
4	13 mm	А	kit, female, metal shell, o-ring 14x1, o-ring 7x1	no	SMT	Bag	225112
4	13 mm	D	kit, female, metal shell, o-ring 14x1, o-ring 7x1	no	SMT	Bag	225114
5	13 mm	А	kit, female, metal shell, o-ring 14x1, o-ring 7x1	no	SMT	Bag	294935
8	13 mm	А	kit, female, metal shell, o-ring 14x1, o-ring 7x1	no	SMT	Bag	294937



M12 - CABLE ASSEMBLIES —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Connector left	Connector right	Length (m)	Cable Type	Shield	Coding	Part Number
4	Female Straight	None	2	PVC	no	А	223866
4	Female Straight	None	3	PVC	no	А	223783
4	Female Straight	None	3	PUR	no	А	223784
4	Female Angled	None	1.5	PUR	no	А	223714
4	Female Angled	None	3	PVC	no	А	223785
4	Female angled, with LED	None	3	PVC	no	А	223786
4	Female angled, with LED	None	3	PUR	no	А	223787
4	Male Straight	None	1.5	PUR	no	А	223713



M12 - CABLE ASSEMBLIES —

No. of Pins	Connector left	Connector right	Length (m)	Cable Type	Shield	Coding	Part Number
4	Male Straight	None	3	PVC	no	А	223781
4	Male Straight	Female Straight	1	PVC	no	А	223788
4	Male Straight	Female Straight	1	PUR	no	А	223789
4	Male Straight	Female Angled	1	PVC	no	А	223790
4	Male Straight	Female Angled	1	PUR	no	А	223791
4	Male Straight	Female angled, with LED	0.3	PUR	no	А	223715
4	Male Angled	None	3	PVC	no	А	223782
4	Male Straight	None	6	PUR (CAN, DeviceNet)	yes	А	225100
4	Female Straight	Male Straight	10	PUR (CAN, DeviceNet)	yes	А	225101
5	Female Straight	None	1.5	PVC	no	А	223923
5	Female Straight	None	3	PVC	no	А	235041
5	Male Straight	Female Straight	1	PUR	no	А	223944
5	Male Straight	Female Straight	1	PUR (CAN, DeviceNet)	yes	А	354195
5	Male Straight	Female Straight	1.5	PUR (CAN, DeviceNet)	yes	А	364415
5	Male Straight	Female Straight	2	PUR (CAN, DeviceNet)	yes	А	225120
5	Male Straight	Female Straight	5	PUR (CAN, DeviceNet)	yes	А	225117



M12 - CABLE ASSEMBLIES —

No. of Pins	Connector left	Connector right	Length (m)	Cable Type	Shield	Coding	Part Number
5	Male Straight	Female Straight	7.5	PUR (CAN, DeviceNet)	yes	А	225119
5	Male Straight	Female Straight	10	PUR (CAN, DeviceNet)	yes	А	225118
5	Female Straight	Female Straight	2	PUR (CAN, DeviceNet)	yes	А	225121
8	Female Straight	None	3	PUR	no	А	225039
8	Male Straight	None		PUR	no	А	225040
8	Male Straight	Male Straight	0.5	PUR	yes	А	464933



M12 - QUICK TERMINATION —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Coding	Configuration	Termination	Packaging	Part Number
4	А	M12, female	IDC	Bag	254770
4	А	M12, male	IDC	Bag	254768



M12 ETHERNET-FEMALE —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
4	9/13 mm	D	M12, female	no	SMT	Tape and reel	234041
4	9/13 mm	D	M12, female	no	SMT	Tape and reel with pad	454949
4	9/13 mm	D	M12, female, machined contacts	no	SMT	Tape and reel	364175
4	9/13 mm	D	M12, female, machined contacts	no	SMT	Tape and reel with pad	474665
4	9/13 mm	D	M12, female, machined contacts	no	THR	Tape and reel with pad	484944
4	9/13 mm	D	M12, female, machined contacts	yes	SMT	Tape and reel	484936
4	9/13 mm	D	M12, female, machined contacts	yes	SMT	Tape and reel with pad	484937



M12 ETHERNET-FEMALE, GIGABIT —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Assembly Height	Coding	Configuration	Shield	Termination	Packaging	Part Number
8	9/13 mm	X	M12, female	yes	SMT/THR	Tape and reel	474771
8	9/13 mm	X	M12, female	yes	SMT/THR	Tape and reel with pad	394811



M12 ETHERNET - CABLE ASSEMBLIES

PRODUCT SPECIFICATION



- 🛮 2 x 2 x AWG 26/7
- 2 x Twisted Pair, shielded
- Pin assignment 1:1

ORDERING INFORMATION

No. of Pins	Connector left	Connector right	Length (m)	Cable Type	Shield	Coding	Part Number
4	Male Straight	Male Straight	0.3	PUR (Ethernet)	yes	D	225445
4	Male Straight	Male Straight	0.6	PUR (Ethernet)	yes	D	225446
4	Male Straight	Male Straight	1	PUR (Ethernet)	yes	D	225447
4	Male Straight	Male Straight	1.5	PUR (Ethernet)	yes	D	225448
4	Male Straight	Male Straight	2	PUR (Ethernet)	yes	D	225153
4	Male Straight	Male Straight	3	PUR (Ethernet)	yes	D	225452
4	Male Straight	Male Straight	5	PUR (Ethernet)	yes	D	225154
4	Male Straight	Male Straight	7.5	PUR (Ethernet)	yes	D	225453
4	Male Straight	Male Straight	10	PUR (Ethernet)	yes	D	225155



M12 ETHERNET - CABLE ASSEMBLIES —

No. of Pins	Connector left	Connector right	Length (m)	Cable Type	Shield	Coding	Part Number
4	Male Straight	Male Straight	20	PUR (Ethernet)	yes	D	225156
4	Male Straight	RJ45	0.3	PUR (Ethernet)	yes	D	225440
4	Male Straight	RJ45	0.6	PUR (Ethernet)	yes	D	225441
4	Male Straight	RJ45	1	PUR (Ethernet)	yes	D	225442
4	Male Straight	RJ45	1.5	PUR (Ethernet)	yes	D	225443
4	Male Straight	RJ45	2	PUR (Ethernet)	yes	D	394745
4	Male Straight	RJ45	3	PUR (Ethernet)	yes	D	225450
4	Male Straight	RJ45	5	PUR (Ethernet)	yes	D	394746
4	Male Straight	RJ45	7.5	PUR (Ethernet)	yes	D	225451
4	Male Straight	RJ45	10	PUR (Ethernet)	yes	D	394747
4	Male Straight	RJ45	20	PUR (Ethernet)	yes	D	225444
4	Male Angled	RJ45	2	PUR (Ethernet)	yes	D	225149
4	Male Angled	RJ45	5	PUR (Ethernet)	yes	D	225150
4	Male Angled	RJ45	10	PUR (Ethernet)	yes	D	225151



M8/M12 ADAPTER —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Coding	Configuration	Packaging	Part Number
3	А	M12, male - M8, female	Bag	254772
4	А	M12, male - M8, female	Bag	254774
3	А	M8, male - M12, female	Bag	254776
4	А	M8, male - M12, female	Bag	254778



M8/M12 T-COUPLER —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Coding	Configuration	Packaging	Part Number
4/3/3	А	1 x M12, male, 4 pin - 2 x M8, female, 3 pin	Bag	254790
5/5/5	А	1 x M12, male, 5 pin - 2 x M12, female, 5 pin, CAN / DeviceNet	Bag	394890
5/5/5	А	1 x M12, male, 5 pin - 2 x M12, female, 5 pin, CAN / DeviceNet	Bag	394892



M12 PANEL FEED-THROUGH —

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Coding	Configuration	Packaging	Part Number
5	А	M12, male - M12, female	Bag	254780



M12 MALE WITH TERMINATING RESISTOR

PRODUCT SPECIFICATION



ORDERING INFORMATION

No. of Pins	Coding	Configuration	Packaging	Part Number
5	А	M12, for CAN/DeviceNet	Bag	394888





Find your correct contact person on **erni.com/locations**

© ERNI International AG 2020 • Printed in Germany • A policy of continuous improvement is followed and the right to alter any published data without notice is reserved. ERNI®, ERNI WoR&D®, CONNECTED BY COMPETENCE®, MicroBridge®, MicroCon®, MicroStac®, MicroSpeed®, MiniBridge®, MaxiBridge®, iBridge Ultra®, ERmet®, ERmet ZD®, ERmet ZDplus®, ERmet ZD HD®, ERbic®, ZipCon® and INTERact® are trademarks (registered or applied for in various countries) of ERNI Production GmbH & Co. KG.