

www.erni.com



www.erni.com

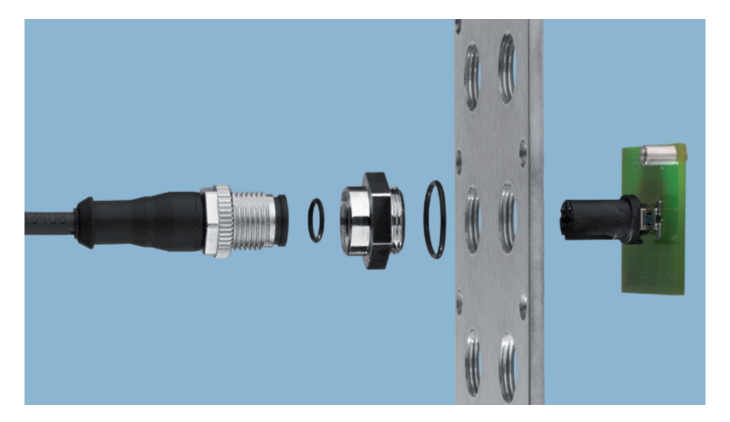
Table of Contents



General	
Coding	4
Installation Conditions	5
Electrical and Mechanical Characteristics PCB Connectors	. 10
Electrical and Mechanical Characteristics Cable Assemblies	. 12
Electrical and Mechanical Characteristics Quick Termination	. 13
Electrical and Mechanical Characteristics Accessories	. 14
Packaging	. 15
M8 Female PCB Connectors	. 16
M8 Male PCB Connectors	. 18
M8 Cable Assemblies	. 20
M8 Quick Termination	. 25
M12 Female PCB Connectors	. 28
M12 Male PCB Connectors	. 33
M12 Male PCB Connectors for Direct Integration	. 39
M12 Cable Assemblies	. 42
M12 Quick Termination	. 48
Accessories Adapter	. 50
Accessories T-Coupler	. 52
Accessories Panel Feed-Through	. 54
Part Number Index	56

General





Since the end of the ,80s, the trend of integrating more and more electronics and intelligence in machines has rapidly gained momentum. Whereas before, only controls in a switch cabinet regulated actuator or sensor systems by way of so-called I/O cards, today there is an increasing number of intelligent field devices outfitted with local I/Os and connected to the switch cabinet via a fieldbus or even have the entire control system on board.

Up until this point in time, M8 and M12 connectors were only referred to and used as sensor connectors. The open end of the sensor cable was routed in the switch cabinet and wired there. Today, sensors and actuators in the field frequently are connected to a passive I/O box or one with fieldbus capability. The harsh influences of the environment on these boxes make proven and, particularly, tightly sealed (IP 65/67) connectors a necessity. As such, it only made sense to use the M8 or M12 connector systems here as well, which already had established themselves in the field of sensor technology. Meanwhile, the M12 connector also is recommended as a fieldbus connector for almost all field bus applications. To make sure that nothing gets mixed up, there are a series of codes for assistance.

ERNI, the known specialist for printed circuit board connectors, has seized an opportunity. Today, there still is an insufficient number of connector types for these boards. As field devices are very specific, a wide variety of flexible modular connectors is required in order to implement these applications with as little effort and expense as possible.

International Standards for M8/M12 connectors

- IEC 60947-5-2 low voltage sensor switch device
- IEC 61076-2-101 form factor M12 further polarizations for M12
- IEC 61076-2-104 form factor M8 further polarizations for M8
- Profibus installation guideline
- Interbus Club specification
- IAONA, Industrial Ethernet, planning and installation guide
- SafetyBUS
- DeviceNet

General



PCB Connectors



Cable Assemblies



ERNI has developed such a modular system with M8/12 connectors that is fully flexible in application and has SMT connections that are so robust that bulk packaging and feeding are possible. The connector has also been designed for tape-on-reel packaging. The concept allows connectors to be produced at various heights and with different pin configurations. The black insulator is made of high-temperature plastic, and is suitable for soldering with all the usual SMT soldering procedures. The new M8/M12 connectors are designed for lead-free processing, which is mandatory since July 2006. Especially cost cutting by reduction of printed circuit board surface is achieved. In specific applications, two printed circuit boards can be replaced by one. A pick & place pad for female connectors is not required while using a gripper or special pipette.

As a completion to the product portfolio ERNI Electronics also offers cable assemblies for the connection of sensors/ actuators or other automation systems devices such as I/O distribution boxes. The standard product range covers preassembled, over-moulded circular connectors of sizes M8 and M12 either as interconnection of two circular connectors or as a cord set having an open end of line.

In addition, the portfolio comprises of field-attachable connectors for tool-less cable termination, T-coupler, panel feed-throughs and adapter for quick and cost-efficient connection in the field. ERNI extends the variety with different cable qualities that meet the most versatile industrial requirements and therefore are applicable for a wide range of use. PVC as a competitive and economic solution or PUR (UL/CSA appro-

ved), halogenfree and UV resistant, for highly demanding applications in drag chains and harsh environments – where operational reliability is crucial. Innovative product features like the self-securing screw locking guarantee vibration-proof and secure connection. The coupling nut additionally combines a knurled surface with a spanner flat suitable for standard wrenches. Different configurations, designs and codings are available from stock. All parts meet IP67 requirements (IEC 60529) to ensure protection against dust and water immersion. ERNI's pre-assembled cable assemblies use standard-wise two cable qualities in five different lengths. Further options are possible on request.

PVC

- qualified cable for medium mechanical load and usage of non-recurrent stress, i.e. for assembly lines
- easy to dismantle
- good chemical resistance
- limited resistance against abrasion and lubricants
- the competitive and economic solution for less demanding applications

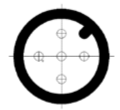
PUR

- cable for heavy-duty applications in harsh environments and continuous stress, i.e. during metal cutting operations
- drag chain capable
- highly resistant against abrasion
- very good resistance against oil, lubricants, coolants and other aggressive chemicals
- halogen-free, hydrolysis and UV resistant
- flame retardant
- reliable solution for highly demanding applications; UL/ CSA approved

As a proven specialist for printed circuit board connectors, ERNI Electronics has expanded its expertise towards industrial customers i.e. from automation technology and process industry by offering highly flexible and modular solutions, which consequently emphasize the idea of decentralised automation systems.



Polarizations according to IEC 61076-2-101 for M12 male connectors



A - Polarization (sensor/actuator applications, DeviceNet CANopen)



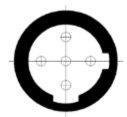




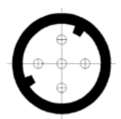
B - Polarization (fieldbus applications like Profibus, Interbus)



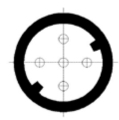




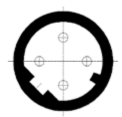
C - Polarization / not introduced yet on the market



P - Polarization (4 Signal + PE) / not introduced yet on the market



D - Polarization (5 Pin for Data-Applications) / not introduced yet on the market



D - Polarization (4 Pin for Industrial Ethernet, Fast Ethernet 100 Mbit/s)







Installation Conditions

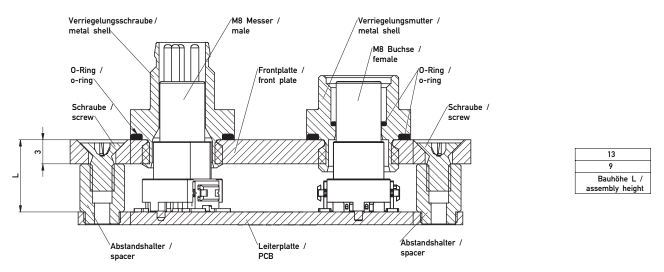


Assembly of M8/M12 PCB connectors

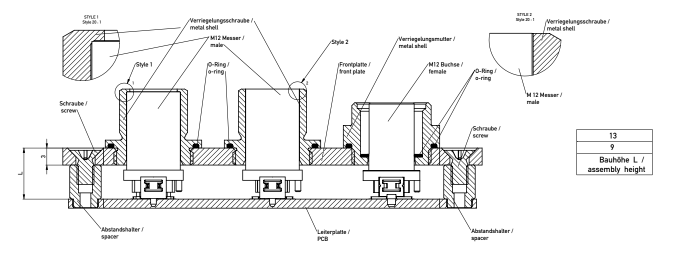
ERNI recommends two standard assembly heights. The usable connectors are the same for both heights. Based on a 3 mm thick front plate there are distances of 9 mm and 13 mm applicable with the according metal shells. The shells need to be fixed via thread in the front plate. To ensure the protection class IP65/67 it is necessary to remain within the recommended tolerances of 9 mm ± 0.1 or 13 mm ± 0.1 .

The 9 and 13mm distances allow the use of standard spacers which enable a proper fixing to the pcb.

Examples for mixed M8 pcb assembly



Examples for mixed M12 pcb assembly



Style 1 prevents pressure on the o-ring when connectors are mated. The forces are absorbed by the metal shell, which protects the top surface of the pcb male connector from a direct o-ring contact.

Style 2 allows more flexibility regarding tolerances in vertical direction.

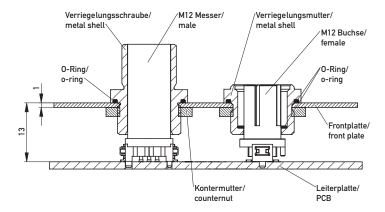
Tightening force for all metal shells is 1.5 Nm ±0.2

The mounting thread for M12 shell is M14x1 and for the M8 shell is M10x1. For mechanical issues the front panel thickness should be 3 mm thick and for proper sealing (O-Ring) the surface around the thread hole should have no damage and be of quality R max $16 \mu m$. Please regard thickness of platings in conjunction with front panel threads. Regarding EMV issues the front plate or its plating should be conductive with the metal shell and have at least an Ni plating.

Installation Conditions

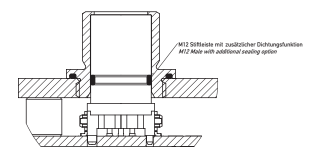


Example for mixed M12 PCB assembly, front plate thickness 1 mm, assembled with counternut



For the assembly option with a counternut there is no thread in the front plate necessary. This option is suitable for a front plate thickness beginning at 1 mm up to 4 mm.

M12 male with additional sealing option.

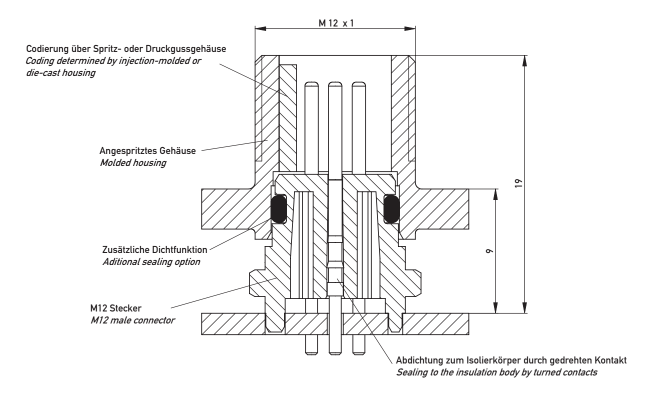


Sensor and actuator applications in harsh industrial environment need to be sealed against liquids. Those devices have often abackfilling with gel or resin (epoxy) and therefore a sealing is required to keep the infill inside of the housing. On the other hand there are devices which should be protected against moisture and liquids from outside; especially also during installation if the connector interface is open (not connected to a cable). For this requirements the ERNI M12 male connector with additional sealing option is the best fit. A standard O-ring 7x1 can be used. The connector is always delivered without O-ring.

Installation Conditions



M12 Connector for Direct Integration



Automation components make considerable contributions to efficiency increases in production but are also subject to extreme cost pressure. To save costs, this M12 connector version can be "directly" integrated, meaning that the device housing thus becomes part of the connector since it can be produced in a single operation with the coding and the locking thread.

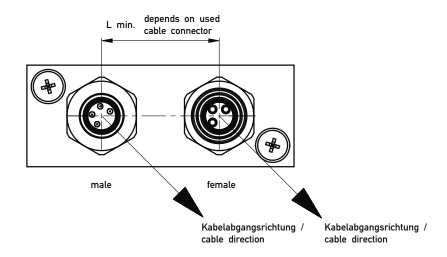
Potential savings: fully-automatic SMT soldering process and saving of threaded parts as well as their assembly share.

The coding is determined by means of the injection-molded or die-cast housing. Refer to the IEC 61076-2-101 for the dimensions for this. The sealing of the housing is performed via an O-ring, the assembly of which is optional. In addition, the turned contact seals the insulating body by means of special contours. The entire system is thereby water-proof, even when unconnected. Tightness with regard to casting compounds typically exists. This, however, must be tested in the respective project with the respective casting compound. Considerably different coefficients of expansion of the materials may lead to the necessity of the use of THR technology for better absorption of the forces that may affect the solder joints with casting technology due to temperature cycles and loads from vibrations and shocks.

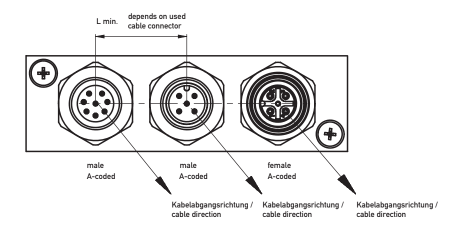
Installation Conditions

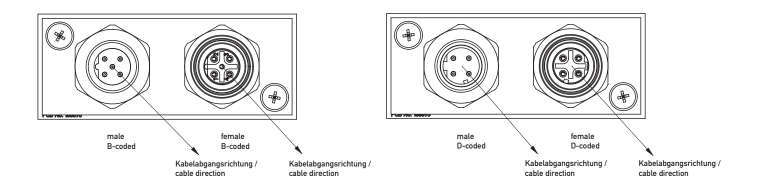


Front panel with recommended distance between M8 PCB connectors



Front panel with recommended distance between M12 PCB connectors





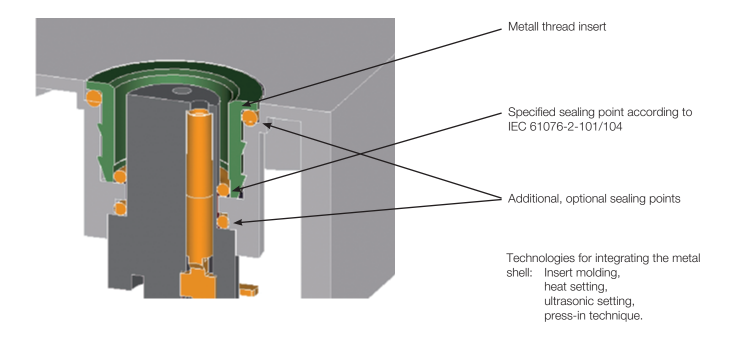
Installation Conditions

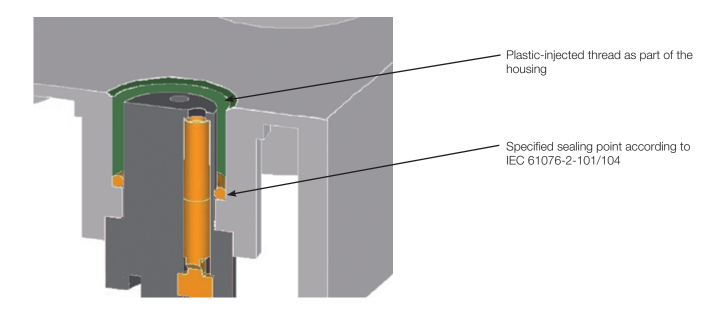


Examples and sealing options for ERNI M8/M12 connectors combined with integrative metal shells

The solutions shown earlier should give further ideas, how the ERNI M8/M12 pcb connectors also could be used.

The mentioned solutions are not offered yet as standard parts. Of course ERNI is able to offer similar customized parts on request.





Electrical and Mechanical Characteristics



	Standard	M8	M12
Number of pins		3, 4	4, 5, 8
Technical data			
Climate category	DIN EN 60068-1 test b	55/125/56	55/125/56
Temperature range		-55/125 °C	-55/125 °C
Current rating per contact	IEC60512 test 5b	By ambient temperature 20 °C 5.7 A 40 °C 4.8 A 70 °C 2.6 A	By ambient temperature 4, 5 pin 8 pin 20 °C 4.8 A 40 °C 4.1 A 2.0 A 70 °C 2.5 A
Air- and creepage distance		0.8 mm	1.1 mm (4, 5 pin) 1.0 mm (8 pin male); 0.4 mm (8 pin female)
Operating voltage	IEC 60664	tion and on the applicable or specifical for the complete electrical device. and clearance distances of the maconsideration as a part of the who in practice, reductions in creepage due to the conductive pattern of the used, and have to be taken into accomplishing the second control of the conductive pattern of the used, and have to be taken into accomplishing the second conductive pattern of the conductiv	to IEC 60664-1 has to be regarded Therefore, the maximum creepage ated connectors are specified for ble current path. e or clearance distances may occur he printed board or the wiring ccount separately. rance distances for the application
Dielectric strength	IEC 60512 test 4a	3 pin: contact - contact 1000 V _{ms} 4 pin: contact - contact 650 V _{ms}	4 pin: contact - contact 1400 V _{rms} 5 pin: contact - contact 1000 V _{rms} 8 pin: contact - contact 650 V _{rms}
Contact resistance	IEC 60512 test 2a	< 10 mΩ	$< 10 \text{ m}\Omega$
Insulation resistance	IEC 60512 test 3a	> 10 ¹² Ω	$> 10^{12} \Omega$
Vibration, sine	IEC 60512 test 6d	10 – 500 Hz 5 g	10 – 500 Hz 5 g
Contact disturbance (during vibration test)	IEC 60512 test 2e	< 1 µs	< 1 µs
Shock, halfsine	IEC 60512 test 6c	50 g 11 ms	50 g 11 ms
Contact disturbance (while shock test)	IEC 60512 test 2e	< 1 µs	< 1 µs
Mechanical operation (mating cycles)	IEC 60512 test 9a	> 100 mating cycles	> 100 mating cycles
Insertion and withdrawal force	IEC 60512 test 13b	max. 23 N	max. 23 N
Gauge retention force	IEC 60512 test 16e	> 0.2 N	> 0.2 N

Electrical and Mechanical Characteristics PCB Connectors



	Standard	M8	M12
Number of pins		3, 4	4, 5, 8
Process-conditions			
Solder temperature max.	IEC 68-2-20		
Hand soldering temperature max.		3.5 s at 350 °C	3.5 s at 350 °C
Dip soldering temperature max.		10 s at 260 °C	10 s at 260 °C
Reflow soldering temperature max.	JEDEC J-STD-020C	20 - 40 s at 260 °C	20 - 40 s at 260 °C
Coplanarity of SMT		< 0.1 mm	< 0.1 mm
Stencil thickness min.		150 µm	150 µm
Housing Materials			
Plastic material (symbol)		LCP	LCP
CTI value	IEC 112	CTI 200	CTI 200
UL flame rating		UL 94 V-0	UL 94 V-0
UL file		E83005	E83005
Contact Materials			
Base material		Cu alloy	Cu alloy
Mating area		gold plated	gold plated
Termination area		gold plated (male) Sn (female)	gold plated (male) Sn (female)
Environment compatibility			
Recycling		no flame-retardent additives, no t	toxic additives allows easy recycling
Approvals			
Protection class	IEC 60529	IP 67 (mated connector/cable)	IP 67 (mated connector/cable)

Electrical and Mechanical Characteristics Cable Assemblies



	Standard	M8 Cable	M12 Cable	
Number of pins		3, 4	4, 5	
Technical specification				
Coding		A	A	
Connection		Screw locking M8x1 (max. tightening force 0.4 Nm)	Screw locking M12x1 (max. tightening force 0.6 Nm)	
Cable data				
Jacket material		PUR, PVC	PUR, PVC	
Jacket diameter		3 pins 4 pins PUR 4.1 mm 4.4 mm PVC 4.4 mm 4.7 mm	4 pins 5 pins PUR 4.7 mm 5.0 mm PUR,shielded 6.5 mm 7.0 mm PVC 5.2 mm 5.3 mm	
Conductor cross-section		0.25 mm²	0.34 mm ² 0.25 mm ² + 0.34 mm ² (5 pin, shielded)	
Bending radius		10 x jacket diameter	10 x jacket diameter 15 x jacket diameter (5 pin, PUR shielded)	
Temperature range		-25 +80°C (PUR) -5 +70°C (PVC)		
Materials				
Contact		CuZn39Pb3F50 (male) CuZn39Pb3F50 (male) CuNi2Si HV160U (female) CuNi2Si HV160U (female)		
Finishing, mating zone		gold plated	gold plated	
Screw material		Zinc die casting	Zinc die casting	
Screw plating		4-6 µm Ni	4-6 μm Ni	
Electrical data				
Operating voltage	IEC 60664	The permissible operating voltages depend on the customer application and on the applicable or specified safety requirements. Insulation coordination according to IEC 60664-1 has to be regarded for the complete electrical device. Therefore, the maximum creepage and clearance distances of the mated connectors are specified for consideration as a part of the whole current path. In practice, reductions in creepage or clearance distances may occur due to the conductive pattern of the printed board or the wiring used, and have to be taken into account separately. As a result the creepage and clearance distances for the application may be reduced compared to those of the connector.		
Current rating per contact	IEC 61076-2-101	max. 4 A	max. 4 A	
Dielectric strength	IEC 61076-2-101	max. 1.5 kV (depends on type)	max. 2.5 kV (depends on type)	
Approvals				
Protection class	IEC 60529	IP67	IP67	

Electrical and Mechanical Characteristics Quick Termination



	Standard	M8 Quick Termination	M12 Quick Termination
Type		male, female	male, female
Technical specification			
Number of Pins		3, 4	4
Coding		A	A
Connection		Screw locking M8x1 (max. tightening force 0.4 Nm)	Screw locking M12x1 (max. tightening force 0.6 Nm)
Temperature range		-25 +85°C	-25 +85°C
Cable termination			
Termination		Quick termination (IDC)	Quick termination (IDC)
Cable jacket diameter		3.2 - 5.4 mm	4.0 - 5.1 mm
Wire diameter		1.0 - 1.7 mm	1.2 - 1.6 mm
Conductor cross-section		0.14 - 0.34 mm ²	0.14 - 0.34 mm²
Diameter of individual strands		min. 0.1 mm	min. 0.1 mm
Reconnection (same cross-section)		10	10
Materials			
Contact		CuZn39Pb3F50 (male) CuNi2Si HV160U (female)	CuZn39Pb3F50 (male) CuNi2Si HV160U (female)
Finishing, mating zone		gold plated	gold plated
Electrical data			
Operating voltage	IEC 60664	tion and on the applicable or spe Insulation coordination according for the complete electrical device and clearance distances of the m consideration as a part of the wh In practice, reductions in creepag due to the conductive pattern of used, and have to be taken into a	to IEC 60664-1 has to be regarded . Therefore, the maximum creepage lated connectors are specified for ole current path. The printed board or the wiring account separately. The arance distances for the application
Current rating per contact	IEC 61-076-2-101	max. 4 A	max. 4 A
Dielectric strength	IEC 61-076-2-101	0.8 kV	0.8 kV
Approvals			
Protection class	IEC 60529	IP67	IP67

Electrical and Mechanical Characteristics Accessories

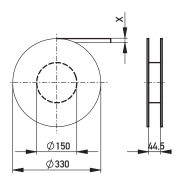


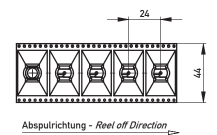
	Adapter	T-Coupler	Panel Feed-Through
Туре	male, female	M12 male - 2 x M12 female, M12 male - 2 x M8 female	M12 female - M12 male
Technical specification			
Number of Pins	3, 4	5/4, 4/3	5
Coding	A	A	A, B
Connection	Screw locking M8x1 (0.4 Nm) M12x1 (0.6 Nm)	Screw locking M8x1 (0.4 Nm) M12x1 (0.6 Nm)	Screw locking M12x1 (0.6 Nm)
Temperature range	-25 +85°C	-25 +85°C	-25 +90°C
Materials			
Contact	CuZn39Pb3F50 (male) CuNi2Si HV160U (female)	CuZn39Pb3F50 (male) CuNi2Si HV160U (female)	CuZn39Pb3F50 (male) CuNi2Si HV160U (female)
Finishing, mating zone	gold plated	gold plated	gold plated
Electrical data			
Operating voltage	or specified safety requirement Insulation coordination according device. Therefore, the maximur are specified for consideration In practice, reductions in creep pattern of the printed board or	ages depend on the customer apples. Ing to IEC 60664-1 has to be regarn creepage and clearance distant as a part of the whole current patage or clearance distances may of the wiring used, and have to be the distance distances for the applications.	arded for the complete electrical ces of the mated connectors th. bccur due to the conductive aken into account separately.
Current rating per contact	max. 4 A	max. 4 A	max. 4 A
Dielectric strength	0.8 kV	2.5 kV (M12 - 2 x M12) 0.8 kV (M12 - 2 x M8)	0.8 kV
Approvals			
Protection class	IP67	IP67	IP67

Packaging



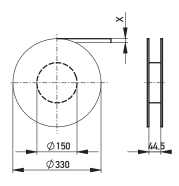
Tape and reel packaging for female and male connectors M8

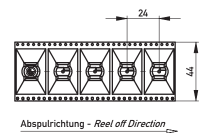




	Χ
M8 female	18,0
M8 male	21,0

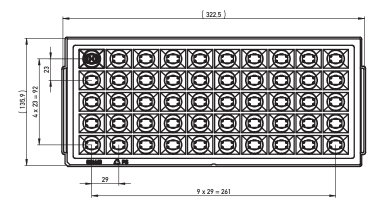
Tape and reel packaging for female and male connectors M12





	Х
M12 female	21,3
M12 male	23,8

Tray packaging for male connectors M12



M8 Female PCB Connectors

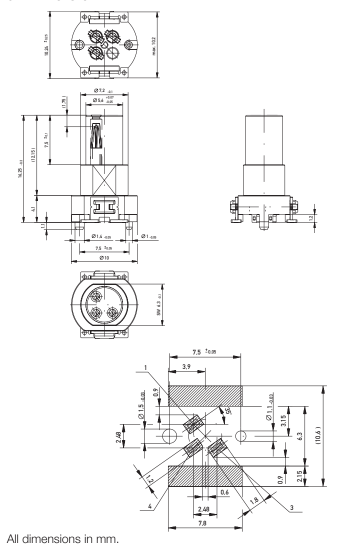




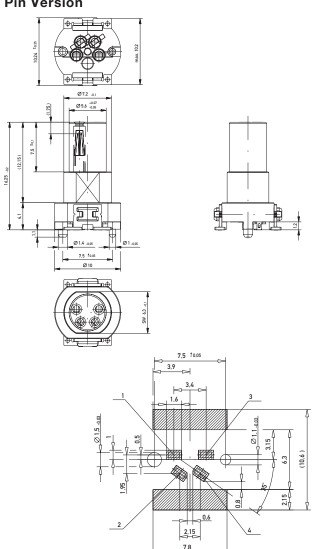
M8 connectors are well known for the connection of small form factor sensor/actuator devices like proximity sensors, photoelectric barriers, cylinder switches, vacuum valves or micro switches. For such miniature devices it is essential to have space-saving components for reaching compact designs. The M8 products from ERNI support this idea and meet the requirements to a high degree. The female connectors can be ideally used for integrative designs where the M8 locking thread is an integrated part of the housing. Female connectors are mostly used as an input connection for sensor signals.

Dimensional Drawings

3 Pin Version



4 Pin Version



M8 Female PCB Connectors



Ordering Information

Configuration	No. of Pins	Assembly Height	Coding	Termination	Packaging	Part Number
Female M8	3	9/13 mm	А	SMT	Tape and reel/100 pcs	224150
Female M8	3	9/13 mm	А	SMT	Bulk/100 pcs	234233
Female M8	4	9/13 mm	А	SMT	Tape and reel/100 pcs	224151
Female M8	4	9/13 mm	А	SMT	Bulk/100 pcs	234234

Accessories for M8 Female Connectors

Configuration	Assembly Height	Packaging	Part Number
Metal shell for M8 female connectors	9 mm	Bulk	254154
Metal shell for M8 female connectors	13 mm	Bulk	284067
O-ring for M8 connectors, 10x1	-	Bulk/100 pcs	834898
O-ring for M8 connectors, 5x0.8	_	Bulk/100 pcs	835283

M8 Male PCB Connectors



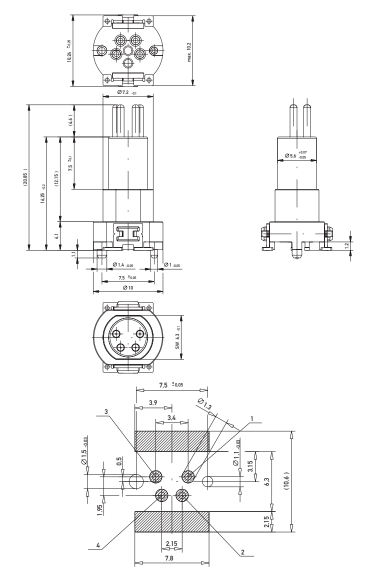


Consistent to M8 female versions, ERNI M8 male connectors succeed with the same concept: capability for fully-automated SMT soldering processes. The male version uses machined gold plated contacts ensuring at least 100 mechanical operations. Solid retention clips absorb mating forces and make the surface mounted device stress-resistant.

Male connectors are reliable for power supply interfaces in I/O boxes. Despite its small design the connector allows a current rating of 5.7 A at 20 $^{\circ}$ C (all pins fully loaded). It is also being used as bus connector where M12 B-coded types would need to much space.

Dimensional Drawings

4 Pin Version



All dimensions in mm.

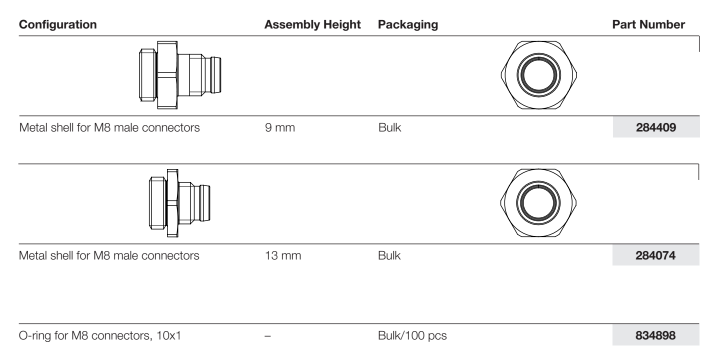
M8 Male PCB Connectors



Ordering Information

Configuration	No. of Pins	Assembly Height	Coding	Termination	Packaging	Part Number
Male M8	4	9/13 mm	А	SMT	Tape and reel/80 pcs	224152
Male M8	4	9/13 mm	А	SMT	Bulk/100 pcs	234235

Accessories for M8 Male Connectors



M8 Cable Assemblies





ERNI's M8 cable solutions fit to the according PCB counterpart and the threaded panel flange offered in addition.

The importance of this comprehensive solution offered by one supplier is that individual components are tested altogether. Even though there is a standard (IEC) applicable, small differences of individual components may cause problems, e.g. not achieving IP67. ERNI's solution is qualified and tested altogether and meets all IEC requirements. M8 cable assemblies are over-moulded and offered either as interconnection of two circular connectors or as a cord set having an open end of line. ERNI's portfolio covers further criteria:

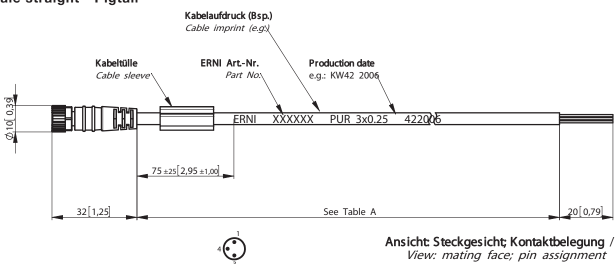
• no. of contacts:

3, 4

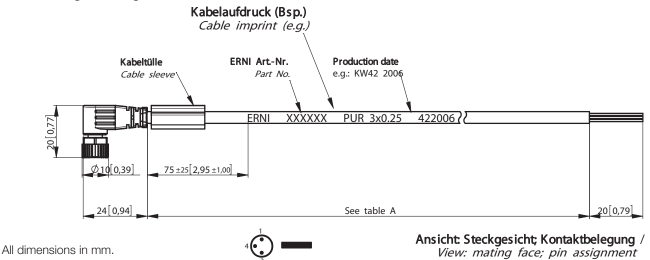
- LED: 2 LEDs optional
- cable: PVC / PUR (UL/CSA)
- standard cable length:
 - interconnection: 0.3, 0.6, 1.0, 1.5, 2.0 m - pigtail: 1.5, 3.0, 5.0, 7.5, 10.0 m

Dimensional Drawings

Female straight - Pigtail



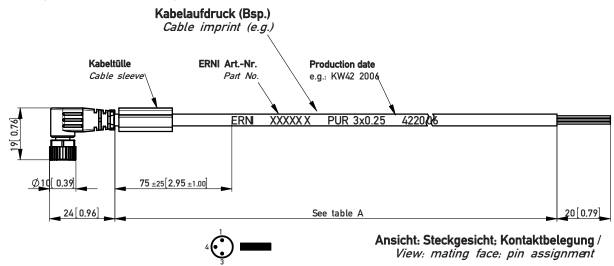
Female angled - Pigtail



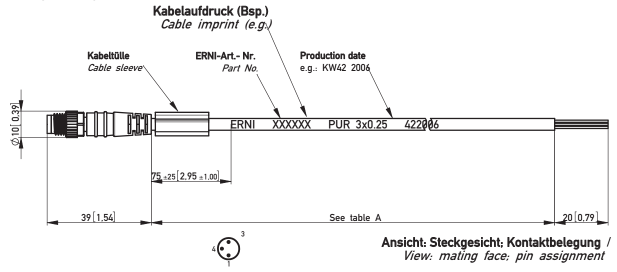
M8 Cable Assemblies



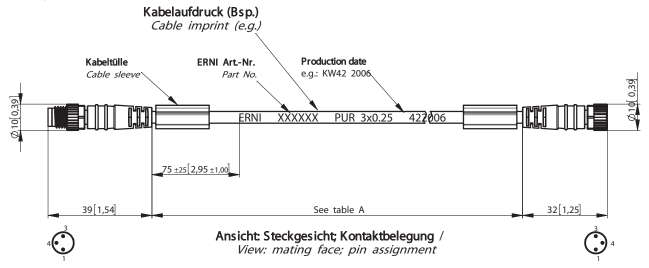
Female angled, with LED - Pigtail



Male straight - Pigtail



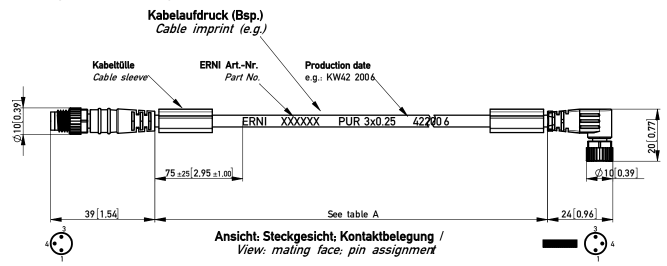
Male straight - Female straight



M8 Cable Assemblies



Male straight - Female angled

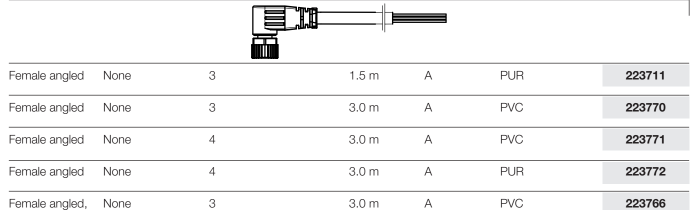


M8 Cable Assemblies



Ordering Information

Connector1	Connector2	No. of Pins	Length	Coding	Cable Type	Part Number
Female straight	None	3	3.0 m	А	PVC	223764
Female straight	None	3	3.0 m	А	PUR	223765
Female straight	None	4	1.5 m	А	PVC	223933
Female straight	None	4	3.0 m	А	PVC	223767
Female straight	None	4	3.0 m	А	PUR	223769



				—	■	
Male straight	None	3	1.5 m	А	PUR	223710

3.0 m

3.0 m

Α

PUR

PUR

Male straight	Female straight	3	1.0 m	А	PVC	223773
Male straight	Female straight	3	1.0 m	А	PUR	223774
Male straight	Female straight	4	1.0 m	А	PVC	223776
Male straight	Female straight	4	1.0 m	А	PUR	223777

with LED

with LED

Female angled,

Male straight

None

None

3

223768

223762

M8 Cable Assemblies



Ordering Information

Connector1	Connector2	No. of Pins	Length	Coding	Cable Type	Part Number
Male straight	Female angled	3	1.0 m	A	PVC	223775
Male straight	Female angled	3	1.0 m	А	PUR	223778
Male straight	Female angled	4	1.0 m	А	PUR	223763
Male straight	Female angled	4	1.0 m	А	PVC	223779
Male straight	Female angled, with LED	3	0.3 m	А	PUR	223712
Male straight	Female angled, with LED	3	1.0 m	А	PVC	223780

M8 Quick Termination





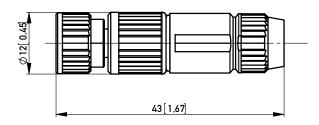
When installing sensor/actuator devices sometimes preassembled cables can cause difficulties or even prevent from successful installation because of cables laying in cable ducts or going through narrow components and small gaps. This would increase the wiring time and raise maintenance cost. ERNI's field-wireable quick termination connectors are an adequate and efficient solution ensuring highest flexibility for cabling of sensor/actuator peripherals. Easy termination of standard cables is guaranteed by tool-less IDC technology. Further features:

- up to 10 times reconnectable
- integrated strain-relief
- vibration-proof feature
- suitable for cable diameter 3.2 5.4 mm

Dimensional Drawings

3 Pin Female

Buchse M8 /M8 female 3-polig /3 pin



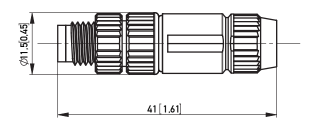
Quick termination technique (IDC)



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment

3 Pin Male

Buchse M8 /M8 female 3-polig /3 pin



Quick termination technique (IDC)



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment

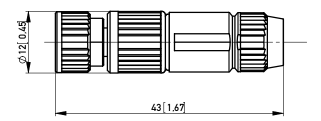
All dimensions in mm.

M8 Quick Termination



4 Pin Female

Buchse M8 /M8 female 4-polig /4 pin



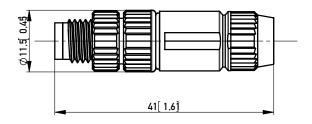
Quick termination technique (IDC)



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment

4 Pin Male

Stecker M8 /M8 male 4-polig /4 pin



Quick termination technique (IDC)



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment

M8 Quick Termination



Ordering Information

Configuration	No. of Pins	Termination	Coding	Part Number	
Female M8	3	IDC	A Coding	254760	
Male M8	3	IDC	A Coding	254758	
Female M8	4	IDC	A Coding	254764	
Male M8	4	IDC	A Coding	254762	

M12 Female PCB Connectors



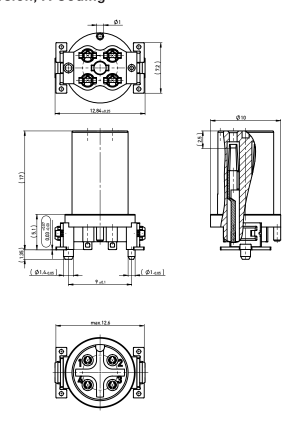


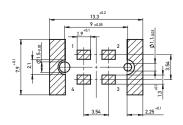
ERNI introduced the first M12 SMT connector in 2003. The ability for surface mount assembly processes contributes to the design-to-cost philosophy and leads to significant cost savings in general applications.

The modular connector system comprises of not only the connector itself but also considers various threaded metal flanges and O-ring seals. A solution that allows designer to flexibly create different PCB to front panel distances. Moreover it protects from dust and water immersion according to IP67. Several codings compliant to IEC 61076-2-101 are supported.

Dimensional Drawings

4 Pin Version, A Coding



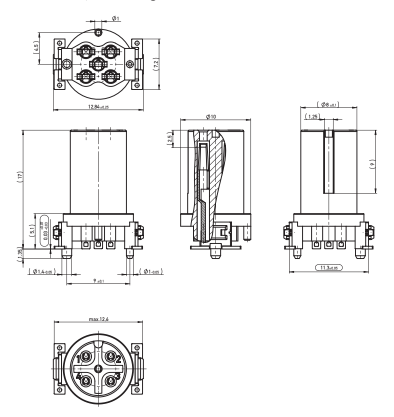


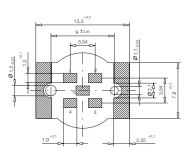
All dimensions in mm.

M12 Female PCB Connectors

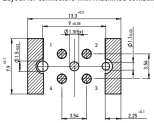


5 Pin Version, A Coding

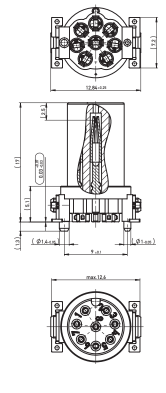


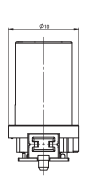


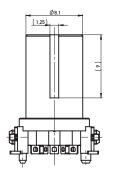
Layout for connectors with machined contacts

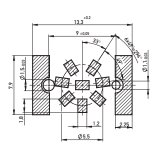


8 Pin Version, A Coding





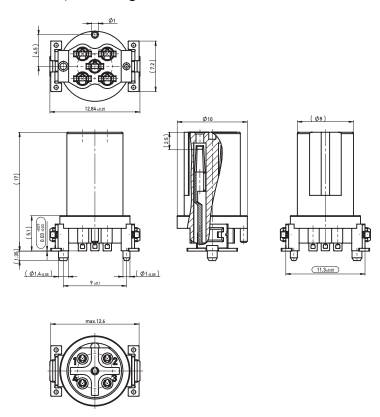


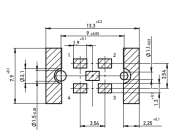


M12 Female PCB Connectors

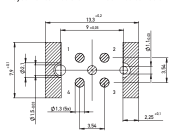


5 Pin Version, B Coding

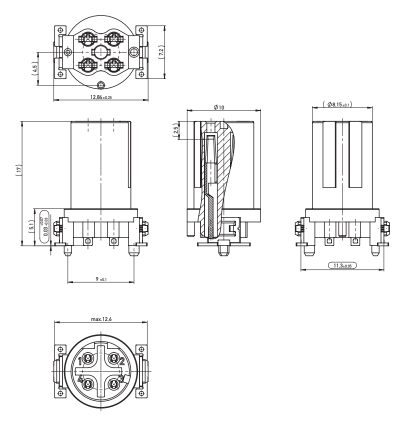


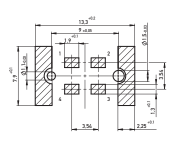


Layout for connectors with machined contacts

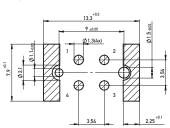


4 Pin Version, D Coding





Layout for connectors with machined contacts



M12 Female PCB Connectors



Ordering Information

Configuration	No. of Pins	Assembly Height	Coding	Termination	Packaging	Part Number
Female M12	4	9/13 mm	А	SMT	Bulk/100 pcs	284322
Female M12	5	9/13 mm	А	SMT	Tape and reel/100 pcs	224064
Female M12	5	9/13 mm	А	SMT	Bulk/100 pcs	194781
Female M12, machined contacts	5	9/13 mm	А	SMT	Tape and reel/100 pcs	354702
Female M12	8	9/13 mm	А	SMT	Tape and reel/100 pcs	354131
Female M12	8	9/13 mm	A	SMT	Bulk/100 pcs	254310
Female M12	5	9/13 mm	В	SMT	Tape and reel/100 pcs	254206
Female M12	5	9/13 mm	В	SMT	Bulk/100 pcs	254205
Female M12, machined contacts	5	9/13 mm	В	SMT	Tape and reel/100 pcs	384891

M12 Female PCB Connectors



Ordering Information

Configuration	No. of Pins	Assembly Height	Coding	Termination	Packaging	Part Number
Female M12	4	9/13 mm	D	SMT	Tape and reel/100 pcs	234041
Female M12	4	9/13 mm	D	SMT	Bulk/100 pcs	234040
Female M12, machined contacts	4	9/13 mm	D	SMT	Tape and reel/100 pcs	364175

Accessories for M12 Female Connectors

Configuration	Assembly Height	Packaging	Part Number
Metal shell for M12 female connectors	9 mm	Bulk	374729
Metal shell for M12 female connectors	13 mm	Bulk	374728
Counternut M14x1	_	Bulk	354003

Configuration	Material	Packaging	Part Number
O-ring for M12 connectors, 14x1	NBR	Bulk/100 pcs	834899
O-ring for M12 connectors, 7x1	Viton	Bulk/100 pcs	835284
Protective cap, female connectors, M12x1_IP67	PE-HD	Bulk	374343

M12 Male PCB Connectors





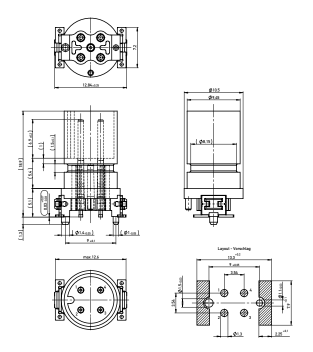
The M12 SMT male connectors complete the product range of M12 PCB connectors from ERNI.

A-coded versions are successfully used for power supply on sensor/actuator distribution boxes or on Ethernet switches. The A-coded connectors are also standard for low voltage switching devices according to IEC 60947-5-2.

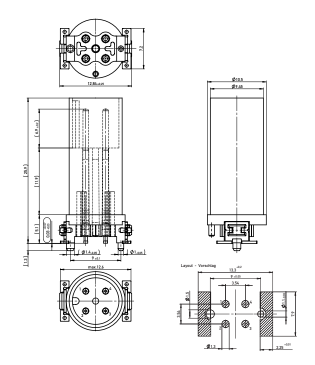
The modular connector system includes male connectors of two different heights and various threaded metal flanges that allow to realize different distances between PCB and front panel. O-ring seals ensure protection according to IP67.

Dimensional Drawings

4 Pin Version, Style 1, A Coding, Assembly Height 9 mm, Additional Sealing Option



4 Pin Version, Style 2, A Coding, Assembly Height 13 mm

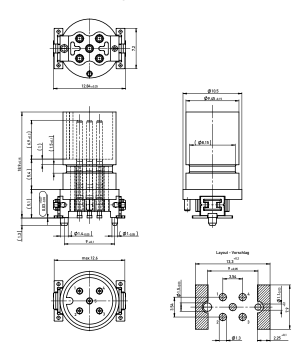


All dimensions in mm.

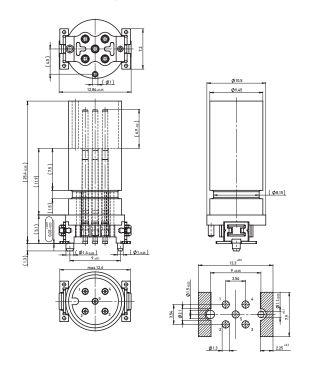
M12 Male PCB Connectors



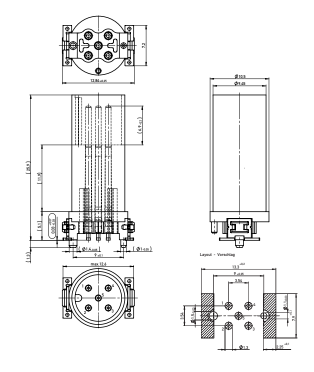
5 Pin Version, Style 1, A Coding, Assembly Height 9 mm, Additional Sealing Option



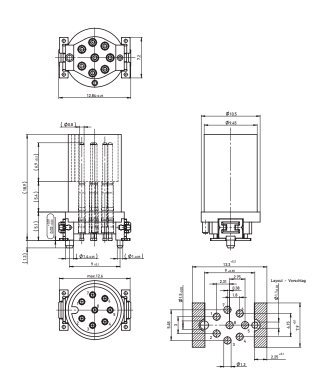
5 Pin Version, Style 1, A Coding, Assembly Height 13 mm, Additional Sealing Option



5 Pin Version, Style 2,A Coding, Assembly Height 13 mm



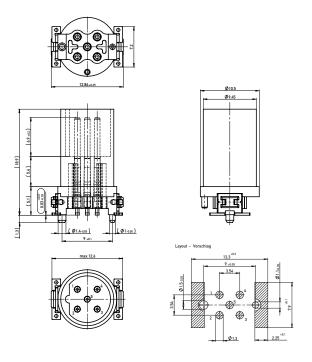
8 Pin Version, Style 1, A Coding, Assembly Height 9 mm



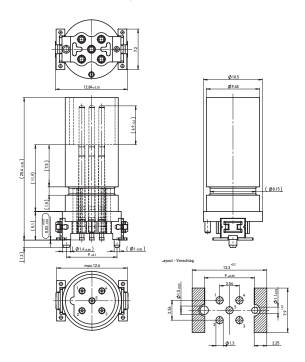
M12 Male PCB Connectors



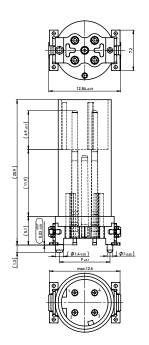
5 Pin Version, Style 1, B Coding, Assembly Height 9 mm

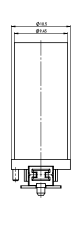


5 Pin Version, Style 1, B Coding, Assembly Height 13 mm, Additional Sealing Option



4 Pin Version, Style 2, D Coding, Assembly Height 13 mm





M12 Male PCB Connectors



Configuration	No. of Pins	Assembly Height	Coding	Termination	Packaging	Part Number
Male M12, Style 1	4	9 mm	А	SMT	Tape and reel/75 pcs	284809
Male M12, Style 1	4	9 mm	А	SMT	Bulk/100 pcs	284784
Male M12, Style 2	4	13 mm	А	SMT	Bulk/100 pcs	254188
Male M12, Style 1	5	9 mm	А	SMT	Tape and reel/75 pcs	284740
Male M12, Style 1	5	9 mm	А	SMT	Bulk/100 pcs	354132
Male M12, Style 2	5	13 mm	А	SMT	Bulk/100 pcs	244790
Male M12, Style 1	5	13 mm	А	SMT	Bulk/100 pcs	364767

M12 Male PCB Connectors



Configuration	No. of Pins	Assembly Height	Coding	Termination	Packaging	Part Number
Male M12, Style 1	8	9 mm	А	SMT	Tape and reel/75 pcs	284810
Male M12, Style 1	8	9 mm	А	SMT	Bulk/100 pcs	254317
Male M12, Style 1	5	9 mm	В	SMT	Tape and reel/75 pcs	354130
Male M12, Style 1	5	9 mm	В	SMT	Bulk/100 pcs	254319
Male M12, Style 1	5	13 mm	В	SMT	Bulk/100 pcs	374947
Male M12, Style 2	4	13 mm	D	SMT	Bulk/100 pcs	244798

M12 Male PCB Connectors



Ordering Information

Accessories for M12 Male Connectors

Configuration	Assembly Height	Packaging	Part Number
Metal shell for M12 male connectors, Style 1	9 mm	Bulk	254737
Metal shell for M12 male connectors, Style 2	9 mm	Bulk	254739
Metal shell for M12 male connectors, Style 1	13 mm	Bulk	284377
Metal shell for M12 male connectors, Style 2	13 mm	Bulk	284363
Metal shell for M12 male connectors, Style 2, for counternut	13 mm	Bulk	354217
Counternut M14x1	-	Bulk	354003

Configuration	Material	Packaging	Part Number
O-ring for M12 connectors, 14x1	NBR	Bulk/100 pcs	834899
Protective Cap, Male Connector, M12x1, incl. O-ring, IP67	PE-HD	Bulk	374342

Style 1 and Style 2 explained on page 5.

M12 Male PCB Connectors for Direct Integration



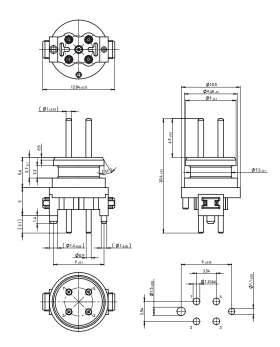


This M12 cThis M12 connector version is suitable for direct integration in a plastic housing. The connector insert is soldered to the PCB via SMT or THR process. It has no coding and no bushing. These are part of the customer's housing. By omitting the bushing, the M12 thread can be designed to be much more robust at the housing with a correspondingly greater wall thickness. The insert can be applied universally thanks to the separation of the coding from the connector. The customer can select the A, B or D coding, depending on the number of pins. The version is suitable for an installation height of 9 mm.

In addition, the connector insert can be sealed at the housing by means of an O-ring and is thereby water-proof, even when unconnected.

Dimensional Drawings

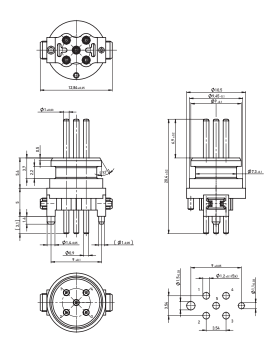
4 Pin Version, Assembly Height 9 mm, Additional Sealing Option



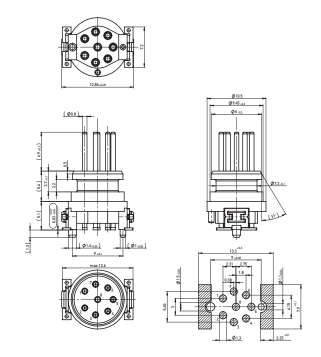
M12 Male PCB Connectors for Direct Integration



5 Pin Version, Assembly Height 9 mm, **Additional Sealing Option**



8 Pin Version, Assembly Height 9 mm, **Additional Sealing Option**



M12 Male PCB Connectors for Direct Integration



Ordering Information

Configuration	No. of Pins	Assembly Height	Coding	Termination	Packaging	Part Number
Male M12	4	9 mm	_	THR	Tray/50 pcs	364781
Male M12	5	9 mm	_	THR	Tray/50 pcs	364779
Male M12	8	9 mm	_	SMT	Tray/50 pcs	364777

Accessories for M12 Connectors for Direct Integration

Configuration	Material	Packaging	Part Number
O-ring for M12 connectors, 7x1.5	NBR	Bulk/100 pcs	835243

M12 Cable Assemblies





Pre-assembled cables are one of the effective possibilities to save time and money. There is no need to consider the correct pin assignment. Coding latches ensure secure mating supported by an integrated vibration-proof feature.

Over-moulded connectors guarantee a watertight solution (IP67). M12 cable assemblies are either offered as an interconnection of two circular connectors or as a cord set having an open end of line (pigtail). Especially in harsh environments and for demanding applications the PUR cable assembly is the leading edge. Standardized coding is conform with requirements of different applications and bus technologies.

ERNI's portfolio covers further criteria:

• no. of contacts: 4, 5, 8

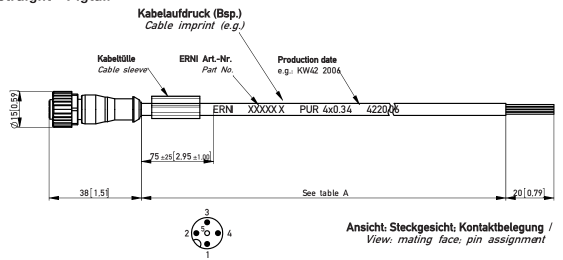
LED: 3 LEDs optionalcable: PVC / PUR (UL/CSA)

• standard cable length:

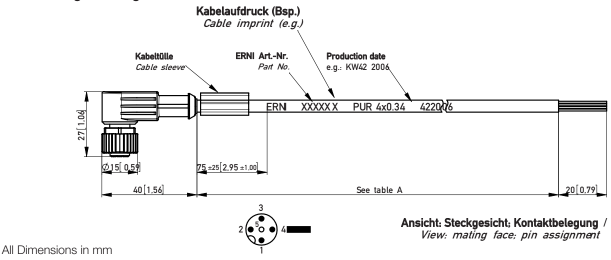
- interconnection: 0.3, 0.6, 1.0, 1.5, 2.0 m - pigtail: 1.5, 3.0, 5.0, 7.5, 10.0 m

Dimensional Drawings

Female straight - Pigtail



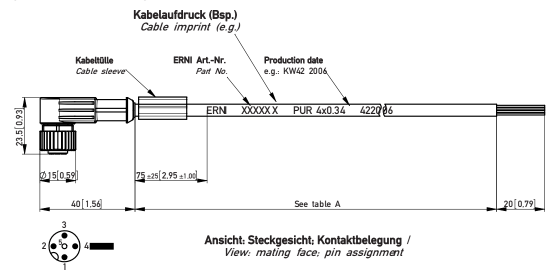
Female angled - Pigtail



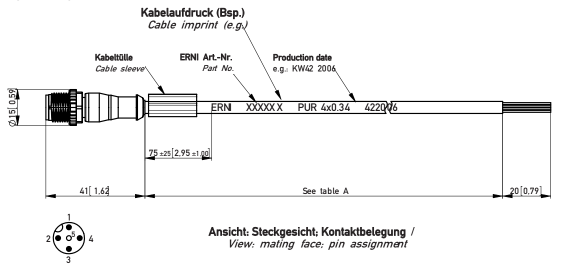
M12 Cable Assemblies



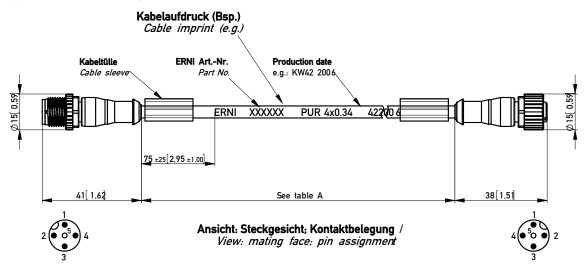
Female angled, with LED - Pigtail



Male straight - Pigtail



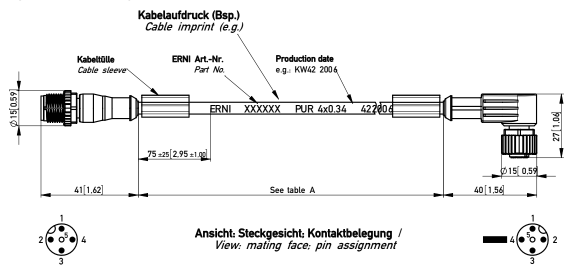
Male straight - Female straight



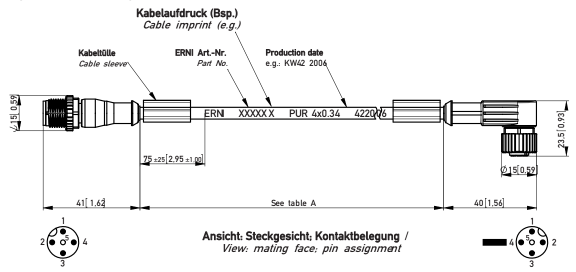
M12 Cable Assemblies



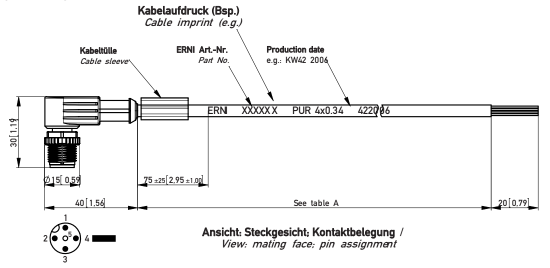
Male straight - Female angled



Male straight - Female angled, with LED



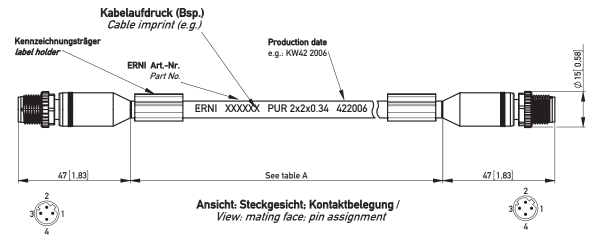
Male angled - Pigtail



M12 Cable Assemblies



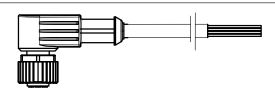
Male straight, D coding - Female straight, D coding



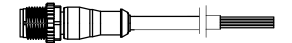
M12 Cable Assemblies



Connector1	Connector2	No. of Pins	Length	Coding	Cable Type	Part Number
Female straight	None	4	2.0 m	Α	PVC	223866
Female straight	None	4	3.0 m	А	PVC	223783
Female straight	None	4	3.0 m	А	PUR	223784
Female straight	None	5	1.5 m	А	PVC	223923
Female straight	None	8	3.0 m	А	PUR	225039



Female angled	None	4	1.5 m	А	PUR	223714
Female angled	None	4	3.0 m	А	PVC	223785
Female angled, with LED	None	4	3.0 m	А	PVC	223786
Female angled, with LED	None	4	3.0 m	А	PUR	223787



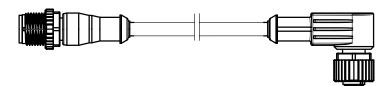
Male straight	None	4	1.5 m	Α	PUR	223713
Male straight	None	4	3.0 m	А	PVC	223781
Male straight	None	8	3.0 m	А	PUR	225040

M12 Cable Assemblies

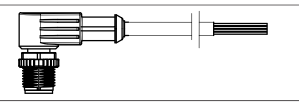


Ordering Information

Connector1	Connector2	No. of Pins	Length	Coding	Cable Type	Part Number
	I					
Male straight	Female straight	4	1.0 m	А	PVC	223788
Male straight	Female straight	4	1.0 m	А	PUR	223789
Male straight	Female straight	5	1.0 m	А	TPM, shielded (CAN; DeviceNet)	223944
Male straight	Female straight	5	1.0 m	А	PUR, shielded (CAN; DeviceNet)	354195
Male straight	Female straight	5	1.5 m	А	PUR, shielded (CAN; DeviceNet)	364415



Male straight	Female angled	4	1.0 m	А	PVC	223790
Male straight	Female angled	4	1.0 m	А	PUR	223791
Male straight	Female angled, with LED	4	0.3 m	А	PUR	223715



Male angled None 4 3.0 m A PVC **223782**

Male straight	Male straight	4	1.5 m	D	PUR, shielded (Ethernet)	223922
Male straight	Male straight	4	3.0 m	D	PUR, shielded (Ethernet)	223921

M12 Quick Termination





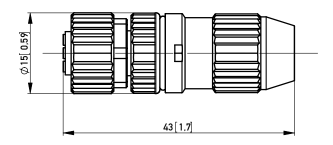
When installing a fieldbus system sometimes pre-assembled cables may cause difficulties or even prevent from successful installation because of cables laying in cable ducts or going through narrow components and small gaps. This would increase the wiring time and therefore raise maintenance cost. ERNI's field-attachable quick termination connectors are an adequate and efficient solution ensuring highest flexibility for cabling of automation systems. Easy termination of standard cables is guaranteed by tool-less IDC technology. Further features:

- reconnectable up to 10 times
- integrated strain-relief
- vibration-proof screw locking
- suitable for cable diameter 4.0 5.1 mm

Dimensional Drawings

4 Pin Female

Buchse M12 *M12 female* 4-polig /4 pin



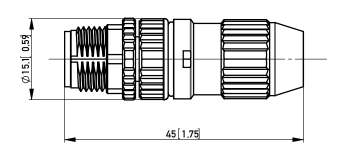
Quick termination technique (IDC)



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment

4 Pin Male

Stecker M12 *M12 male* 4-polig /4 pin



Quick termination technique (IDC)



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment

All dimensions in mm.

M12 Quick Termination



Configuration	No. of Pins	Termination	Coding	Part Number
Female M12	4	IDC	А	254770
Male M12	4	IDC	А	254768

Accessories Adapter





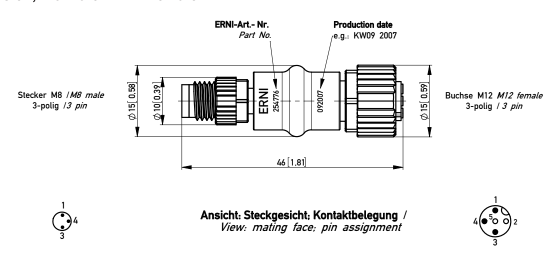
Adapters are useful to reduce the amount of different parts on stock or on Bill Of Materials. Sometimes there are automation components on the market which are available only as M8 or M12 size. In many cases this requires a multitude of connectors from both technologies.

With adapters this can be reduced to one system, M8 or M12, that is easily manageable.

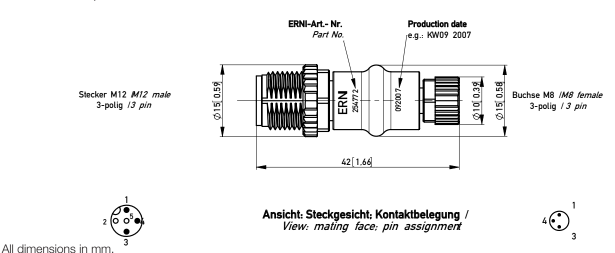
Adapters are also recommended for service issues i.e. replacement of cables as they allow greater flexibility.

Dimensional Drawings

3 Pin Version, M8 Male - M12 Female



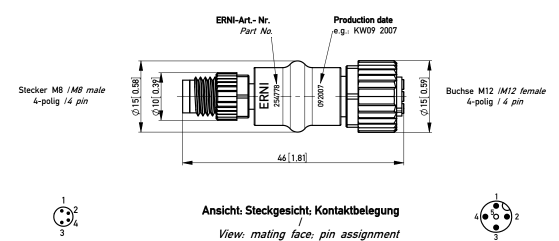
3 Pin Version, M12 Male - M8 Female



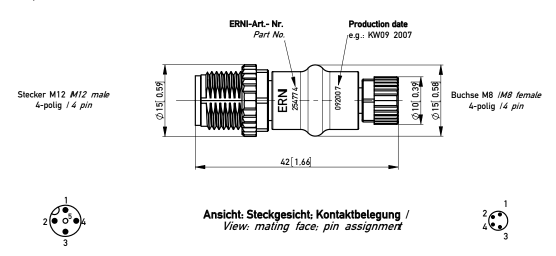
Accessories Adapter



4 Pin Version, M8 Male - M12 Female



4 Pin Version, M12 Male - M8 Female



Configuration	No. of Pins	Coding	Part Number
M8 Male - M12 Female	3	А	254776
M12 Male - M8 Female	3	А	254772
M8 Male - M12 Female	4	А	254778
M12 Male - M8 Female	4	А	254774

Accessories

T-Coupler



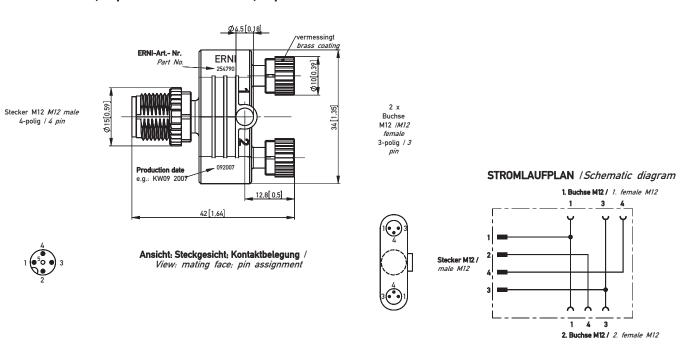


T-Couplers are used for space saving sensor connectivity. Two sensors/actuators can be merged to one cable. The coupler can be attached close to the machine e.g. near a pneumatic cylinder or directly screwed onto a sensor I/O distribution box by a designated mounting hole on the housing. Features:

- self-securing screw locking, vibration-proof
- contact finish gold-plated for a minimum of 100 mechanical operations

Dimensional Drawings

1 x M12 Male, 4 pin - 2 x M8 Female, 3 pin



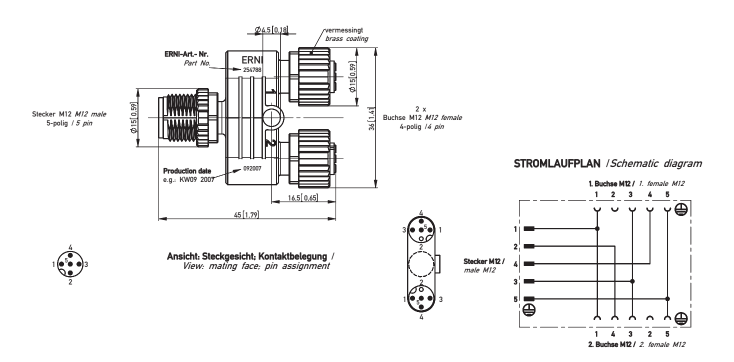
All dimensions in mm.

Accessories

T-Coupler



1 x M12 Male, 5 pin - 2 x M12 Female, 4 pin



Configuration	Coding	Part Number
1 x M12 Male, 4 pin - 2 x M8 Female, 3 pin	А	254790
1 x M12 Male, 5 pin - 2 x M12 Female, 4 pin	А	254788

Accessories

Panel Feed-Through



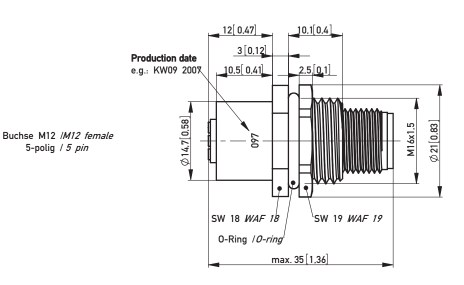


Panel feed-throughs are available for use when cables need to pass through cabinets, racks or other electrical devices. They ensure protection against dust and water immersion and therefore allow reliable connectivity to the field level.

Dimensional Drawing

M12 5 Pin Version, A Coding

5-polig / 5 pin



Stecker M12 M12 male 5-polig /5 pin



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment



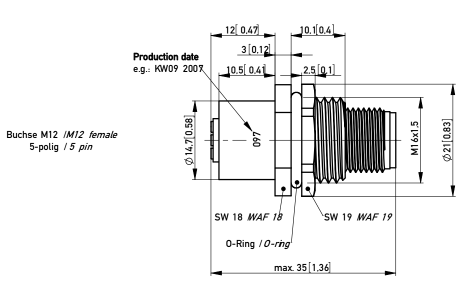
All dimensions in mm.

Accessories

Panel Feed-Through



M12 5 Pin Version, B Coding



Stecker M12 *M12 male* 5-polig /5 pin



Ansicht: Steckgesicht; Kontaktbelegung / View: mating face; pin assignment



Configuration	No. of Pins	Coding	Part Number
M12	5	А	254780
M12	5	В	254782

Part Number Index



Part Number	Page	Part Number	Page
194781		254205	
223710		254206	
223711			
223712			37
223713			37
223714			
223715			
223762			
223763			
223764			
223765	23		
223766	23	254768	
223767	23	254770	
223768	23	254772	
223769	23	254774	
223770	23	254776	
223771	23	254778	
223772	23		
223773			
223774			
223775			
223776			
223777			
223778			
223779			
223780			
223781	46		
223782	47	284740	
223783	46	284784	
223784	46	284809	
223785	46	284810	
223786	46	354003	
223787	46	354003	
223788	47	354130	
223789	47		
223790			
223791			
223866			
223921		00 12 11 11111	
223922			32
223923			
223933			
223944			
224064			
224150			
224151			
224152	19		
225039	46		
225040	46	374729	
234040	32	374947	
234041	32	384891	
234233	17	834898	
234234			
234235			
244790			32
244798			41
254154			
254188			32
20T100		000204	

56





www.erni.com



ERNI Electronics GmbH & Co. KG

Seestrasse 9 73099 Adelberg/Germany Tel +49 71 66 50-0 Fax +49 71 66 50-282 info@erni.de Europe South America Africa Japan

ERNI Electronics Inc.

3005 E. Boundary Terrace Midlothian, VA 23112/USA Tel +1 804 228-4100 Fax +1 804 228-4099 info.usa@erni.com North America Canada Mexico

ERNI Asia Holding Pte Ltd

23A Serangoon North Avenue 5 #04-11Singapore 554369 Tel +65 6 555 5885 Fax +65 6 555 5995 info.sg@erni.com Asia Australia New Zealand

www.erni.com

© ERNI Electronics GmbH & Co. KG 2010 • Printed in Germany. A policy of continuous improvement is followed and the right to alter any published data without notice is reserved. ERNI[®], MicroStac[®], MicroSpeed[®], MiniBridge[®], MaxiBridge[®], ERmet[®], ERmet ZD[®], ERbic[®] and ERNIPRESS[®] are trademarks (registered or applied for in various countries) of ERNI Electronics GmbH & Co. KG.