





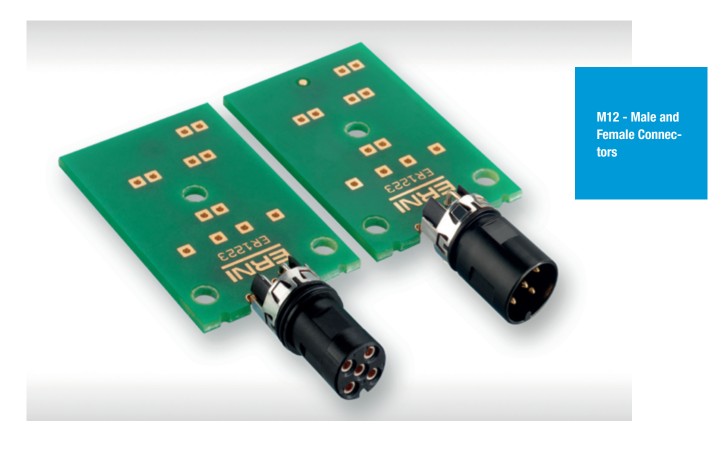


ED. 06 03.2018 Catalog E 074617



GENERAL -

STANDARD SOLUTIONS



### **Design Features**

- extremely space saving due to be placed on PCB central axis
- identical Layout for male and female version
- 4 8 pin configuration
- gold plated contacts
- IP 65/67 mated and locked condition
- suitable for potting after assembly due to optional O-Ring
- male and female can be used with housings which provide integrated M12 threads
- optional 360° shield ring

- integrated brackets for 3 different frequently-used PCB thicknesses, 1.0 / 1.6 / 2.0 mm
- cylindrical base version, which is also usable for M12 sensor pipes
- high CTI-value of 600 for rough environmental applications
- UL listed polymer plastic
- early mate last break option for pin 5
- mating side according IEC 61076 2 101
- A-, B- and D-Coding
- UL E84703 listed



# **GENERAL** -

### **STANDARD SOLUTIONS**

### **Processing Features**

- first M12 90° version which has full capability for automated pick and place assembly
- T&R packaging
- integrated pick & place area
- pegs and integrated PCB support areas ensure a secure position while soldering
- extremely robust due to pins soldered on top an bottom side of the PCB
- lead-free reflow compatible
- rear mounting of the final assembled PCB in a housing

For technical data refer to ERNI document 225407

### **SENSOR PIPE SOLUTIONS**

This new development is an innovative product that have never been existed before. It completes the ERNI M12 connector range with a M12 male connector which targets specially the sensor industry, where mostly one single male connector is used for a device. To save cost and ensure high quality levels, the connector can be fully handled within a standard SMT assembly line.

Mating side according IEC 61076 - 2 - 101.



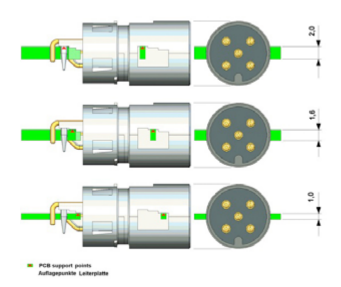
### **Design Features**

- extremely short version 14 mm length
- specially designed for M12 sensor pipes
- front mounting of final assembled PCB into the sensor pipe
- sealing option with O-ring
- versions with anti twist protection
- additional features see standard version



# ASSEMBLY AND SOLDER RECOMMENDATIONS

**PCB THICKNESS** 

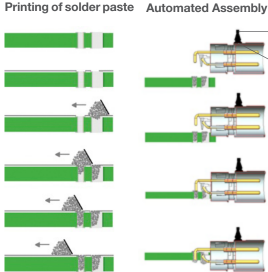


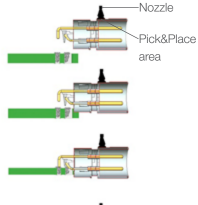
The connector has integrated PCB support points, which are able to adapt the 3 frequently-used PCB thicknesses. The thickest PCB could be 2.0 mm followed by the favorite 1.6 mm and further followed by the thinnest 1.0 mm.

Note: Also other thicknesses in between of the mentioned range can be used, if the non centric position of the connector, in this case is taken into account. The support points have to be considered according the chosen PCB thickness, see drawing left hand side. The PCB has to be designed to provide those supports.

For exact dimensions, mechanical CAD-files can be provided.

### **ASSEMBLY PROCESS**





### Bemerkungen

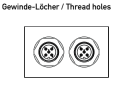
- generally a certain mounting force is required when using the THR solder process
- Special-Nozzles may be necessary
- machine capability must be checked upfront

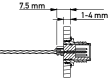
L



# DIMENSIONS AND ASSEMBLY RECOMMENDATION STANDARD

## M12 MALE (5-PIN) WITH ERNI LOCKING SHELL





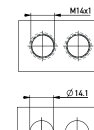
Standard-Löcher / Standard holes

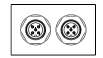
 $\bigcirc$ 

 $\odot$ 

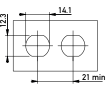
Mutter / Nut

<u>7,5 mm</u>

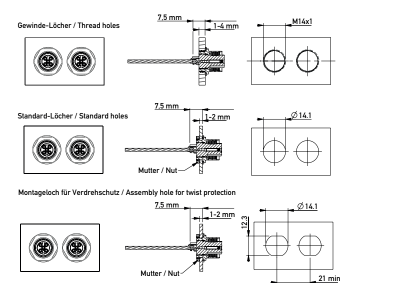


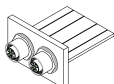






### M12 FEMALE (5-PIN) WITH ERNI LOCKING SHELL





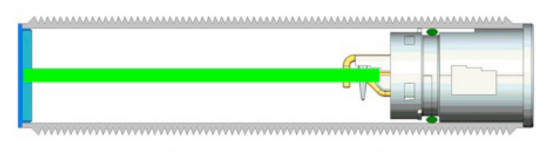
See product drawing or recommendations for use the M12 90° connectors together with housings which have already an integrated M12 thread (**ERNI document 225406**).



# ASSEMBLY EXAMPLE FOR SENSOR PIPE

# REAR MOUNTING SENSOR PIPE

### FRONT MOUNTING SENSOR PIPE



PCB mounting direction

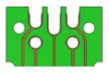
L



# LAYOUT, SHIELDING, PACKAGING AND SEALING OPTIONS

# LAYOUT RECOMMENDATION

### **Sensor Pipe Application**



Unshielded version

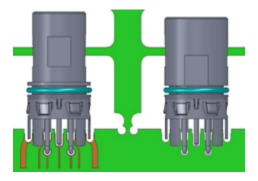


Solder paste



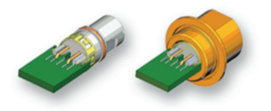
Solder paste with solder Preform

**Standard Application** 



5-pin version please refer to document 225321; 8-pin version refer to document 225508

### SHIELDING

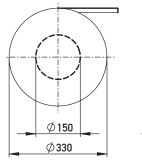


The optional shield ring is soldered with two pins to the pcb.

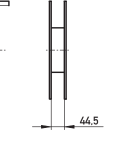
Electrical contact to the locking shell is given by three contact tongues placed at the outer contour of the shield ring.

### PACKAGING

Verpackt in Gurtverpackung Verpackungseinheit: 250 Stück - Packaging unit: 250 pcs



- Tape on Reel Packaging



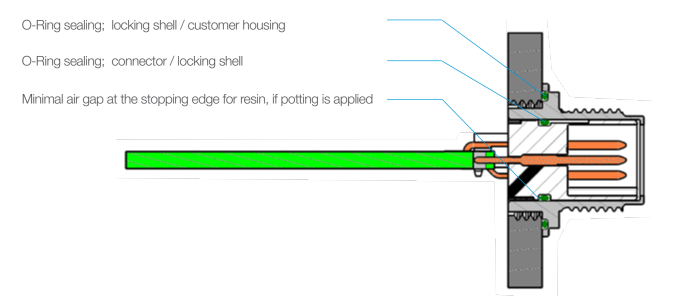
integrated Pick & Place are Absputrichtung - Reel off Direction



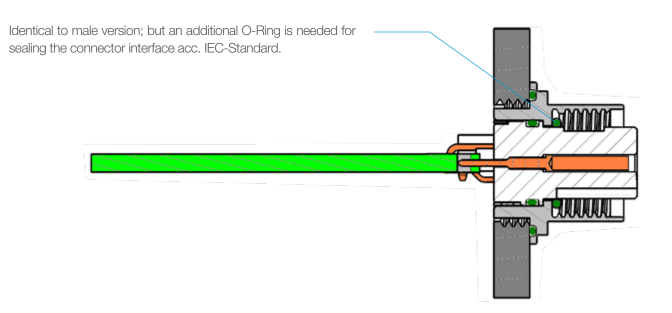


# LAYOUT, SHIELDING, PACKAGING AND SEALING OPTIONS

## SEALING OPTIONS M12 90° MALE CONNECTORS



### SEALING OPTIONS M12 90°FEMALE CONNECTORS





# MALE CONNECTORS FOR STANDARD APPLICATIONS

### **END ASSEMBLY REAR MOUNT**



- right angle male
- rear mount
- with or without O-Ring
- 4, 5 and 8-pin
- shielded and unshielded versions

No. of Pins	Coding	Loaded Pins	0-Ring	Part Number unshielded	Part Number shielded
4	A	1, 2, 3, 4	no	225252	225255
4	А	1, 2, 3, 4	yes	_	235171
4	D	1, 2, 3, 4	no	225263	225264
5	А	1, 2, 3, 4, 5	no	225251	225254
5	А	1, 2, 3, 4, 5	yes	225456	235165
5	А	1, 2, 3, 4, 5v	no	225253	225256
5	В	1, 2, 3, 4, 5	no	225258	225260
8	А	1, 2, 3, 4, 5, 6, 7, 8	no	225294	225295
8	А	1, 2, 3, 4, 5, 6, 7, 8	yes	225454	235045

v = early mate last break



# **MALE CONNECTORS FOR STANDARD APPLICATIONS**

### END ASSEMBLY REAR MOUNT AND ADDITIONAL ANTI TWIST PROTECTION

No. of Pins	Coding	Loaded Pins	0-Ring	Part Number unshielded	Part Number shielded
8	А	1, 2, 3, 4, 5, 6, 7, 8	yes	225614	-

Used with locking shell 225635.

### **OPTIONAL ACCESSORIES**

Description	Usage	Part Number
O-Ring, 7.2 x 0.8, Viton	sealing option between connector and locking shell	225360
M12Locking shell	for male connectors	225361
M12 Locking shell	for male connectors with anti twist protection	225635
O-Ring, 14 x 1	sealing option between housing and locking shell	834899
M12 Protection cap	for male connectors	374342
Counternut	for locking shell	354003



# MALE CONNECTORS FOR STANDARD APPLICATIONS

### END ASSEMBLY REAR MOUNT, DI TYPE



- right angle male
- rear mount, DI
- with or without O-Ring
- 4, 5 and 8-pin
- shielded and unshielded versions

No. of Pins	Coding	Loaded Pins	O-Ring	Part Number unshielded	Part Number shielded
4	by customer	1, 2, 3, 4	no	225267	225270
4	by customer	1, 2, 3, 4	yes	235042	-
5	by customer	1, 2, 3, 4, 5	no	225266	225269
5	by customer	1, 2, 3, 4, 5v	no	225268	225271
8	by customer	1, 2, 3, 4, 5, 6, 7, 8	no	225297	225298

v = early mate last break

### **OPTIONAL ACCESSORIES**

Description	Usage	Part Number
O-Ring, 7.2 x 0.8, Viton	Sealing option between connector and customer housing	225360

O-Ring can be used in reflow solder process.



# MALE CONNECTORS FOR SENSOR PIPE APPLICATIONS

### **END ASSEMBLY FRONT MOUNT**



- right angle male
- front mount
- with O-Ring
- 4, 5 and 8-pin
- shielded and unshielded versions

No. of Pins	Coding	Loaded Pins	O-Ring	Part Number unshielded	Part Number shielded
4	А	1, 2, 3, 4	yes	225243	225247
5	А	1, 2, 3, 4, 5	yes	225242	225246
5	А	1, 2, 3, 4, 5v	yes	225245	225249
8	А	1, 2, 3, 4, 5, 6, 7, 8	yes	225291	225292

v = early mate last break

### **OPTIONAL ACCESSORIES**

Description	Usage	Part Number
M12 Protection cap	for male connectors	374342



# MALE CONNECTORS FOR SENSOR PIPE APPLICATIONS

## END ASSEMBLY FRONT MOUNT, ANTI TWIST VERSION

No. of Pins	Coding	Loaded Pins	0-Ring	Part Number unshielded	Part Number shielded
4	А	1, 2, 3, 4	yes	225516	225519
5	А	1, 2, 3, 4, 5	yes	225515	225518
8	А	1, 2, 3, 4, 5, 6, 7, 8	yes	225521	225522

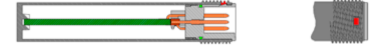






### END ASSEMBLY FRONT MOUNT, SNAP-IN VERSION

No. of Pins	Coding	Loaded Pins	0-Ring	Part Number unshielded	Part Number shielded
5	A	1, 2, 3, 4, 5	yes	225459	_





# FEMALE CONNECTORS FOR STANDARD APPLICATIONS

### **END ASSEMBLY REAR MOUNT**



- right angle female
- rear mount
- with or without O-Ring
- 4, 5 and 8-pin
- shielded and unshielded versions

No. of Pins	Coding	Loaded Pins	O-Ring	Part Number unshielded	Part Number shielded
4	А	1, 2, 3, 4	no	225274	225276
4	А	1, 2, 3, 4	yes	225458	-
4	D	1, 2, 3, 4	no	225283	225284
5	А	1, 2, 3, 4, 5	no	225273	225275
5	А	1, 2, 3, 4, 5	yes	225457	235164
5	В	1, 2, 3, 4, 5	no	225278	225280
8	А	1, 2, 3, 4, 5, 6, 7, 8	no	225300	225301
8	А	1, 2, 3, 4, 5, 6, 7, 8	yes	225455	-

L



# FEMALE CONNECTORS FOR STANDARD APPLICATIONS

### END ASSEMBLY REAR MOUNT AND ADDITIONAL ANTI TWIST PROTECTION

No. of Pins	Coding	Loaded Pins	0-Ring	Part Number unshielded	Part Number shielded
8	А	1, 2, 3, 4, 5, 6, 7, 8	yes	225615	_

Used with locking shell 225636.

### **OPTIONAL ACCESSORIES**

Description	Usage	Part Number
O-Ring, 7.2 x 0.8, Viton	sealing option between connector and locking shell	225360
O-Ring, 7 x 1, Viton	sealing option cable side	835284
O-Ring, 8.1 x 1.6, Viton	sealing option cable side alternativ	225588
M12 Locking shell	for female connectors	225362
M12 Locking shell	for female connectors with anti twist protection	225636
O-Ring, 14 x 1	sealing option between housing and locking shell	834899
M12 Protection cap	for female connectors	374343
Counternut	for locking shell	354003



# FEMALE CONNECTORS FOR STANDARD APPLICATIONS

### **END ASSEMBLY REAR MOUNT, DI TYP**



- right angle female
- rear mount, DI
- with or without O-Ring
- 4, 5 and 8-pin
- shielded and unshielded versions

No. of Pins	Coding	Loaded Pins	0-Ring	Part Number unshielded	Part Number shielded
4	by customer	1, 2, 3, 4	no	225287	225289
5	by customer	1, 2, 3, 4, 5	no	225286	225288
8	by customer	1, 2, 3, 4, 5, 6, 7, 8	no	225303	225304

### **OPTIONAL ACCESSORIES**

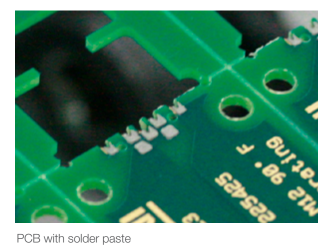
Description	Usage	Part Number
O-Ring, 7.2 x 0.8, Viton	sealing option between connector and customer housing	225360
O-Ring, 7 x 1, Viton	sealing option cable side	835284

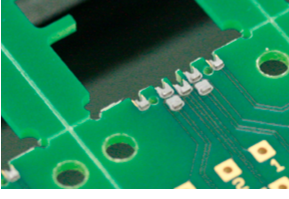
O-Ring 225360 can be used in reflow solder process.



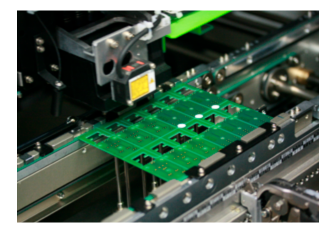
ASSEMBLY -

### **PROCESS IMAGES**

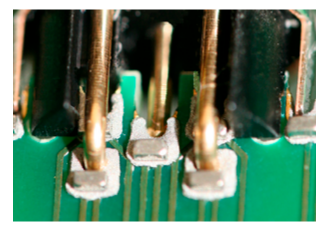




PCB with solder paste and Pre-Form



Multiple printed pcb in assembly machine



Connector placed into solder paste



Male solder joints





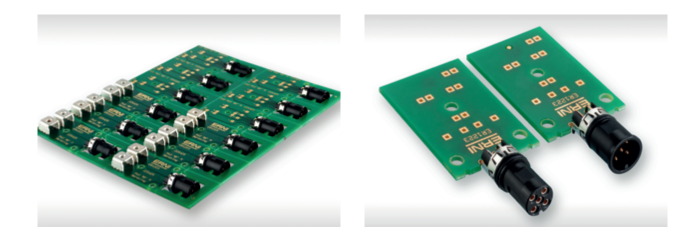
Female solder joints



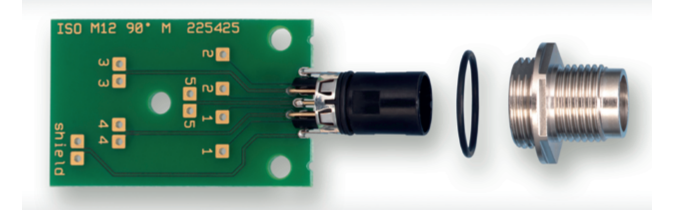


ASSEMBLY

**PRODUCT IMAGES** 













© ERNI International AG 2019 • 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.