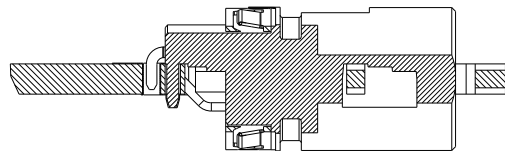
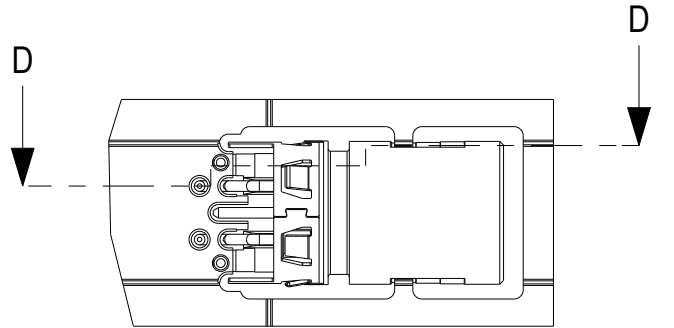
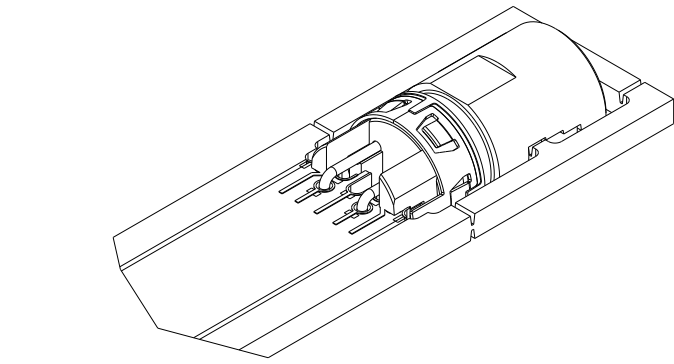


Leiterplattendicke 2 mm
Layoutempfehlung siehe 225321

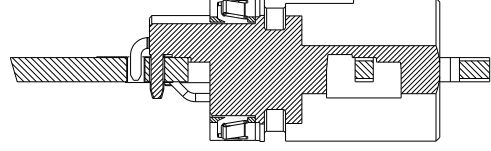
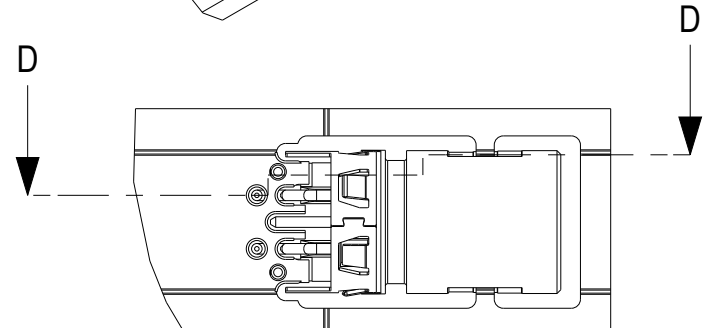
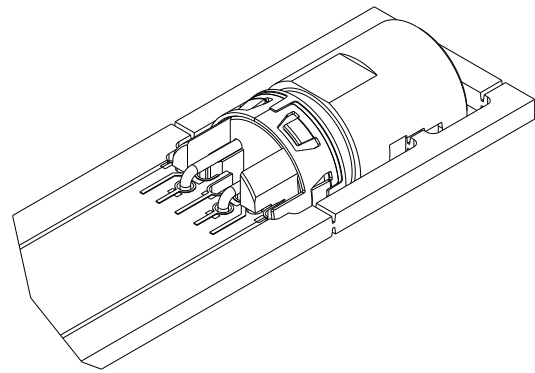
PCB thickness 2 mm
For recommended dims see 225321



SCHNITT D-D
SECTION D-D

Leiterplattendicke 1,6 mm
Layoutempfehlung siehe 225321

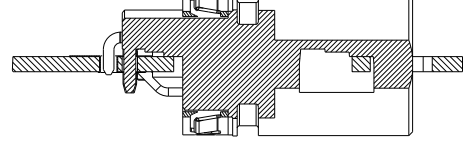
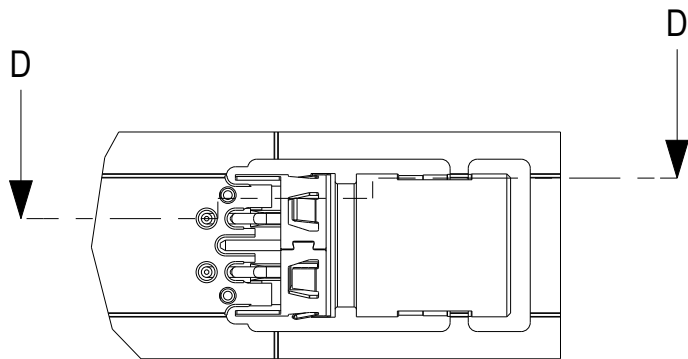
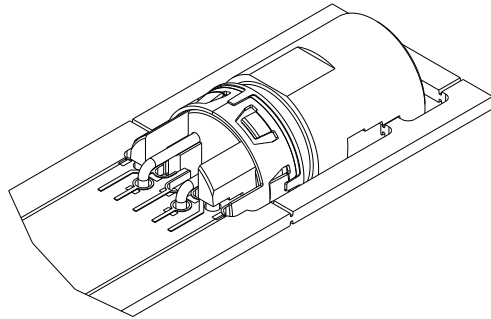
PCB thickness 1,6 mm
For recommended dims see 225321



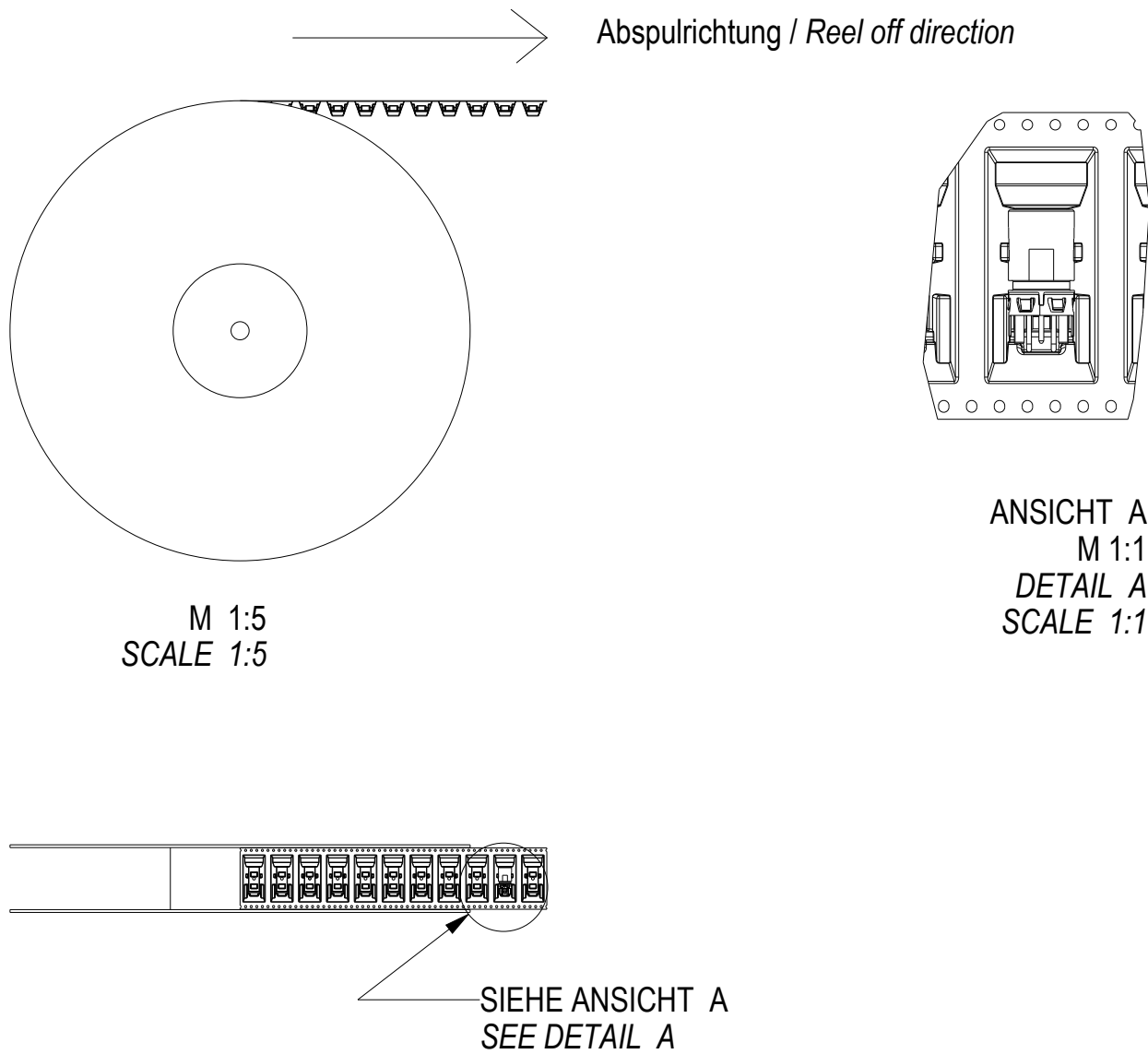
SCHNITT D-D
SECTION D-D

Leiterplattendicke 1 mm
Layoutempfehlung siehe 225321

PCB thickness 1 mm
For recommended dims see 225321

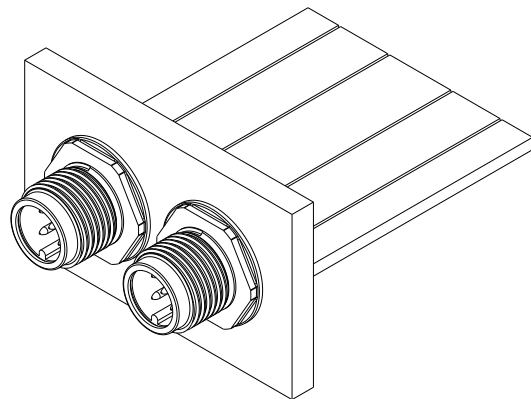
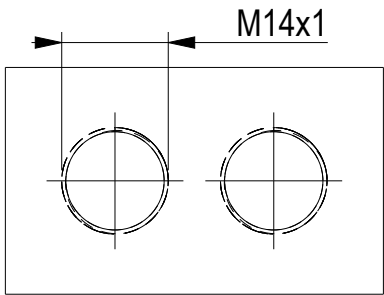
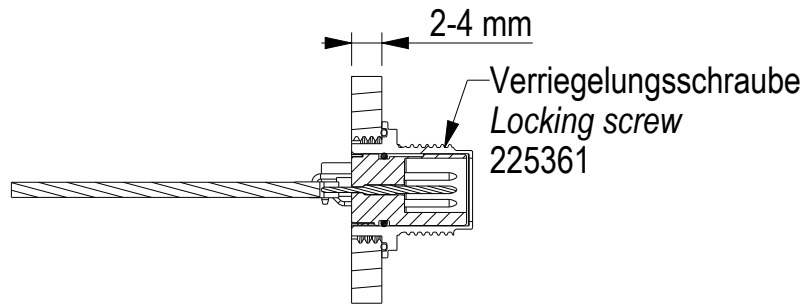
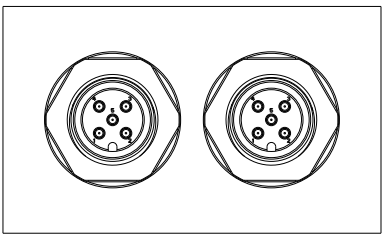


SCHNITT D-D
SECTION D-D

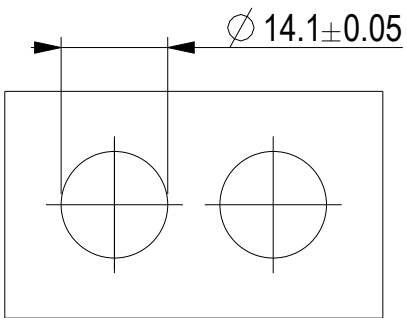
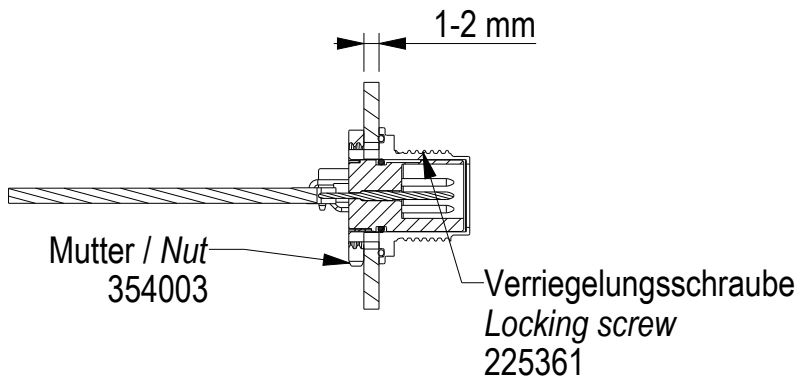
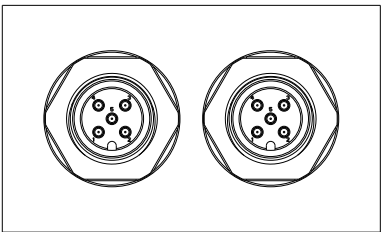


Anwendungsbeispiel / Application example

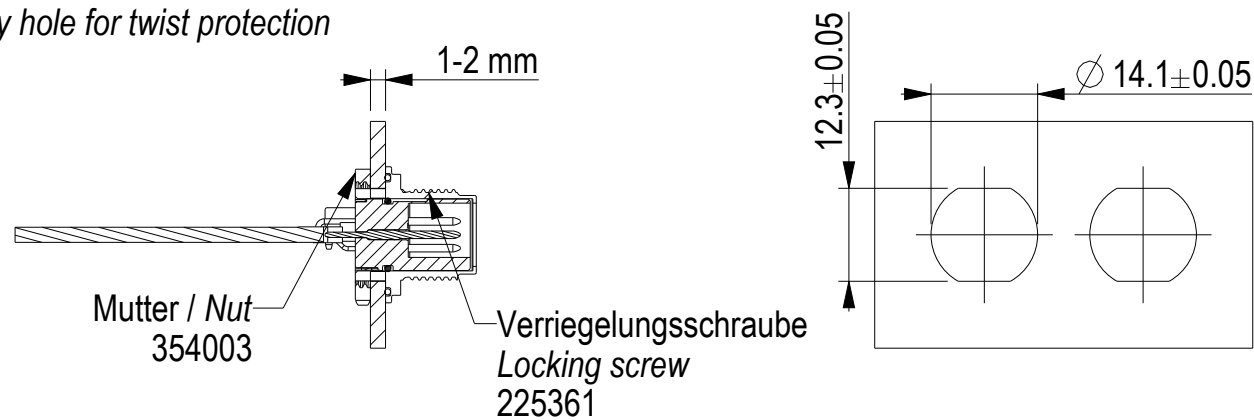
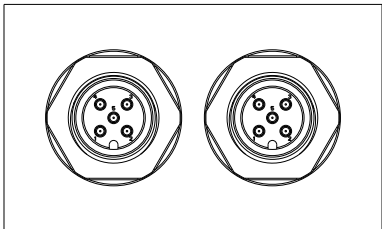
Gewinde-Löcher / Thread holes



Standard-Löcher / Standard holes



Montageloch für Verdrehschutz / Assembly hole for twist protection

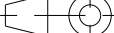


Hinweise:
Für den O-Ring ist eine Einführschrage vorzusehen! Zur Verringerung der Montagekräfte den O-Ring oder das Gehäuse ggf. be fetten.
Je nach Lötverfahren oder Lötanlage kann es notwendig sein den O-Ring erst nach dem Löten zu montieren.
Note:
For the O-ring there has to be a smooth chamfer at the housing! For reduction of assembly force grease for O-ring or housing can be used if applicable.
Dependent on soldering process or solder machines there can be a need to attach the O-ring after soldering.

Maßempfehlung für Gehäuseintegration siehe 225406
Recommended dimensions for integration in housing see 225406

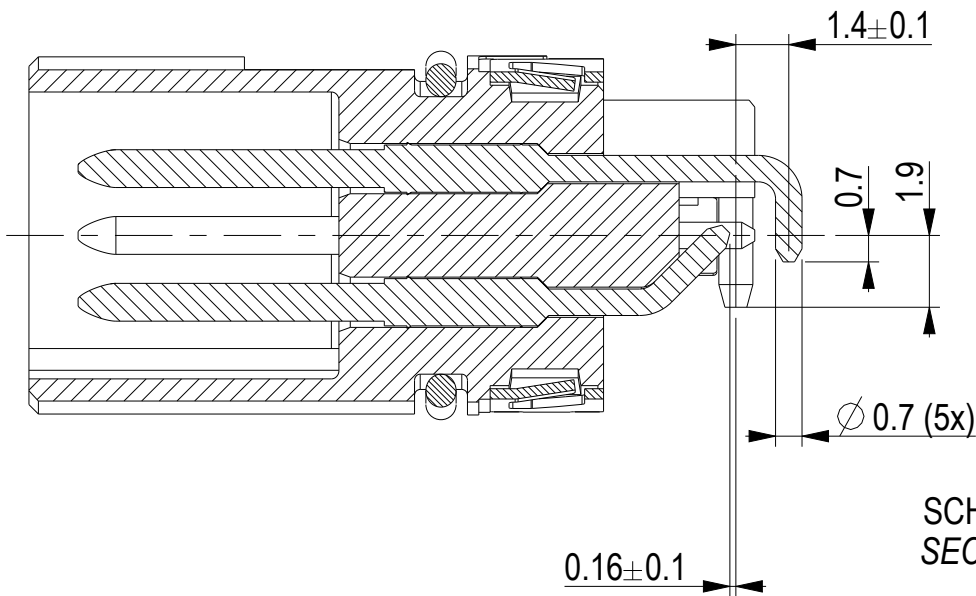
Technische Daten siehe Document 225407
Technical data see document 225407

225251	2	no	no	5	1,2,3,4,5	T&R	
225252	3	no	no	4	1,2,3,4	T&R	
225253	4	no	no	5	1,2,3,4,5v	T&R	Kontakt 5 vorellend Contact 5 early mate
225254	2	yes	no	5	1,2,3,4,5	T&R	
225255	3	yes	no	4	1,2,3,4	T&R	
225256	4	yes	no	5	1,2,3,4,5v	T&R	Kontakt 5 vorellend Contact 5 early mate
225456	2	no	yes	5	1,2,3,4,5	T&R	
235165	2	yes	yes	5	1,2,3,4,5	T&R	
235171	3	yes	yes	4	1,2,3,4	T&R	
235230	3	no	yes	4	1,2,3,4	T&R	

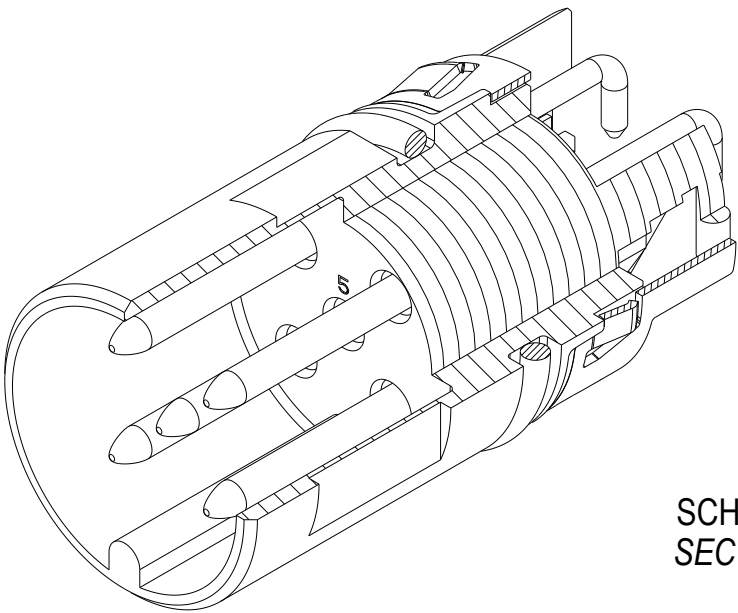
Ident-Nr. Ident-No.	Zeichn. Blatt Drw. Sheet	Schirm Shield	O-ring O-ring	Polzahl No. pins	Kontakt Nr. Contact No.	Verpackung Packaging	Bemerkung Remarks
Information		Tolerances			Scale 2:1		
				All Dimensions in mm			
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				M12 90° M A THR Rückmontage M12 90° M A THR rear mount			
				225257			I (1 / 4) A2
D		01.02.17		ERNI www.ERNI.com			
Index		Date		Class		M12	

Ident-Nr. <i>Ident-No.</i>	O-ring <i>O-ring</i>	Schirm <i>Shield</i>	Verguß <i>Potting</i>
225251	no	no	recommended
225254	no	yes	not needed
225456	yes 7,2 x 0,8	no	recommended
235165	yes 7,2 x 0,8	yes	not needed

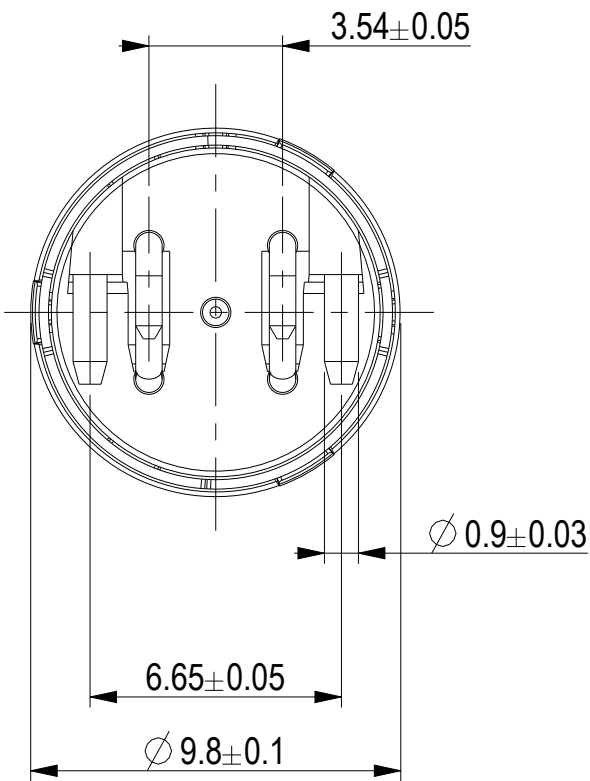
Darstellung mit Schirm und O-Ring
Drawn with shield and O-ring



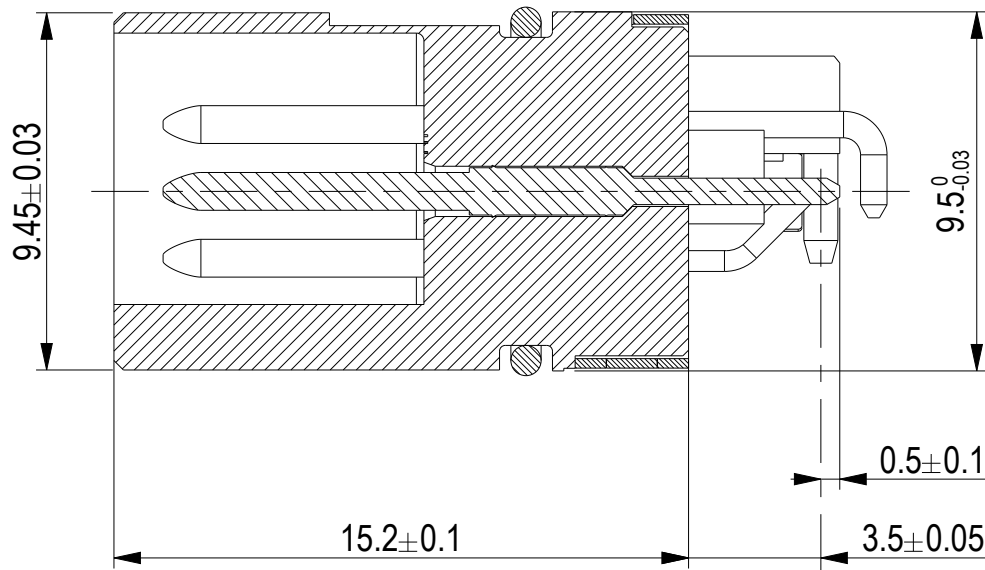
SCHNITT E-E
SECTION E-E



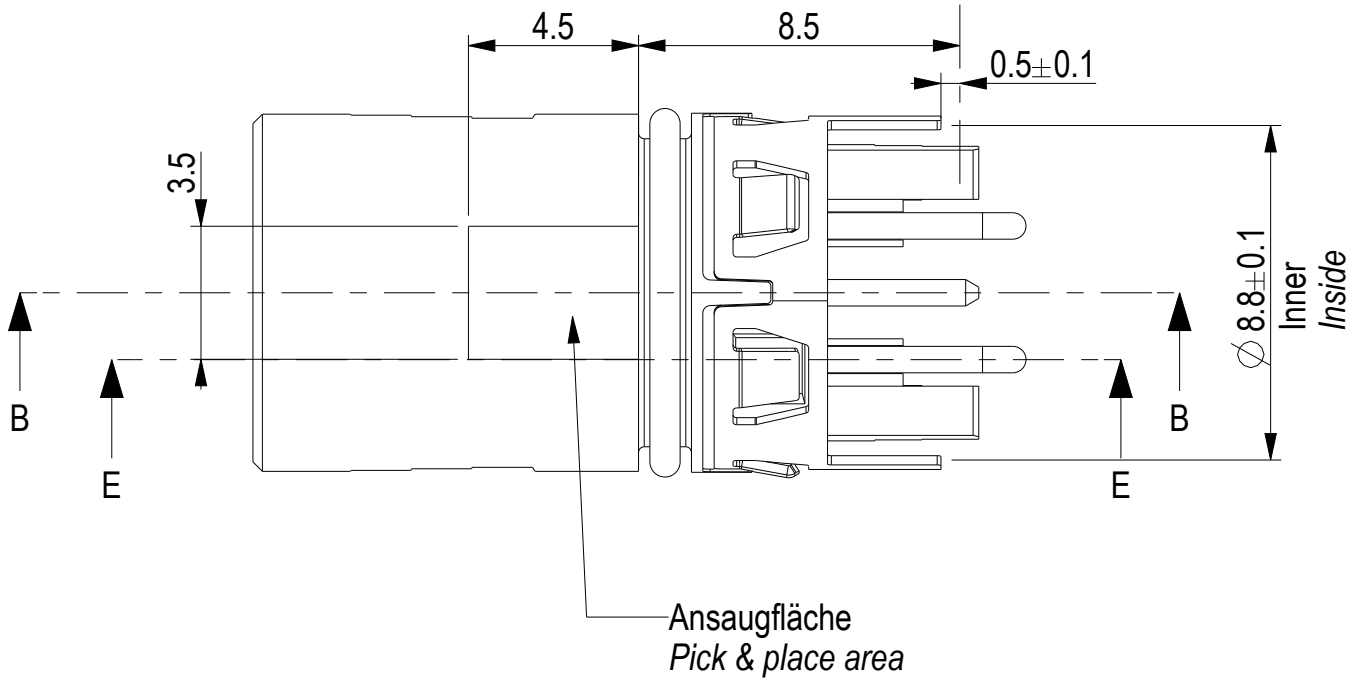
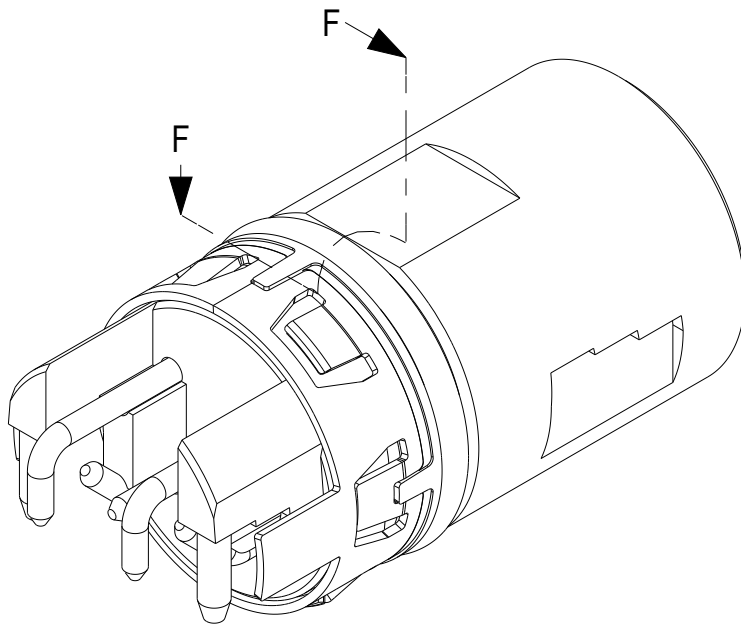
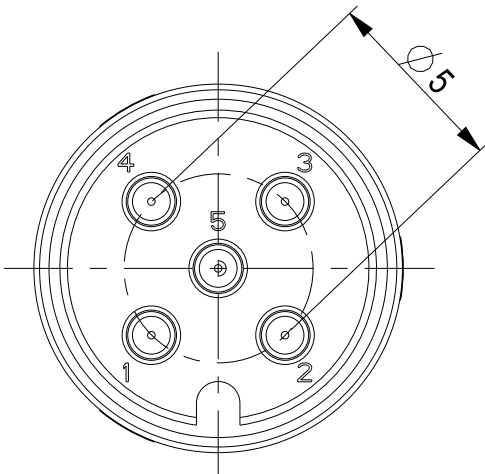
SCHNITT F-F
SECTION F-F



Gemessen über Schirmkontakte
Measured over shield contacts



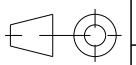
SCHNITT B-B
SECTION B-B



Layoutempfehlung siehe 225321
Recommended pcb layout see 225321

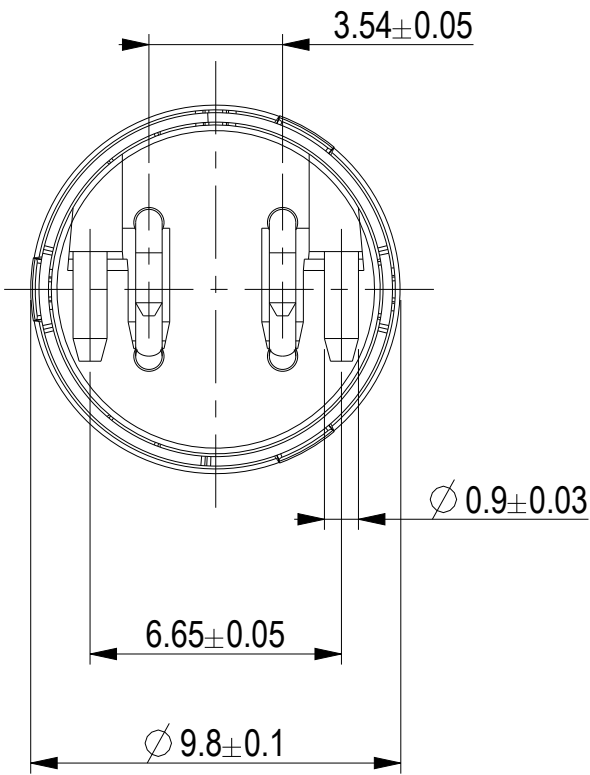
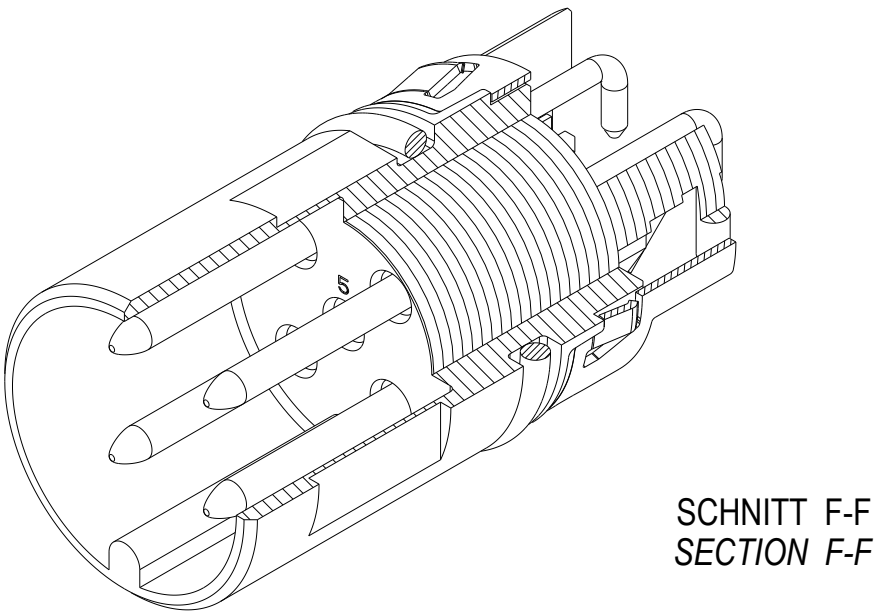
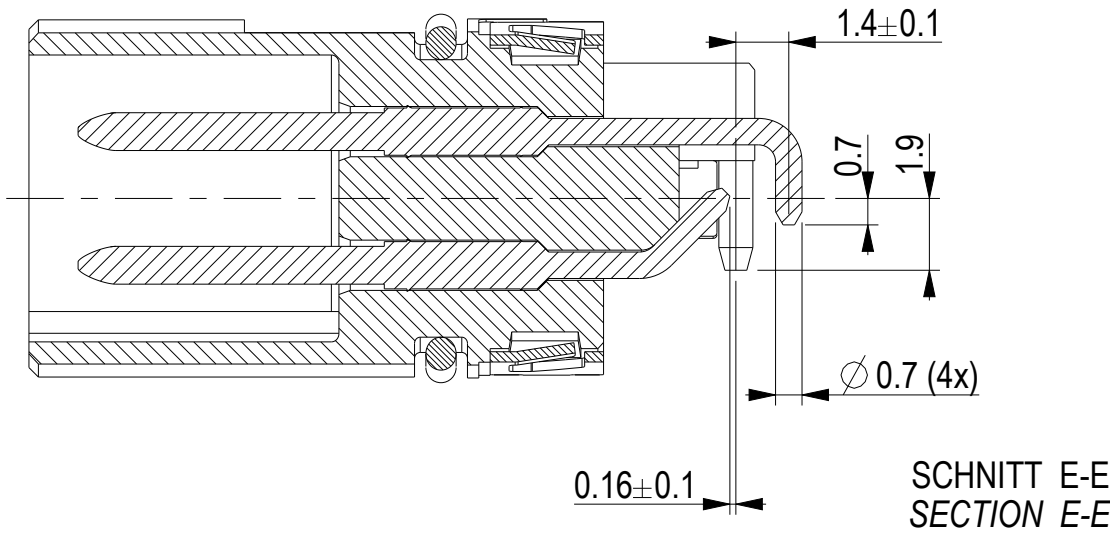
Steckgesicht nach IEC 61076-2-101
Mating face acc. IEC 61076-2-101

Handschriftliche Änderungen auf
CAD Zeichnungen sind nicht zulässig!

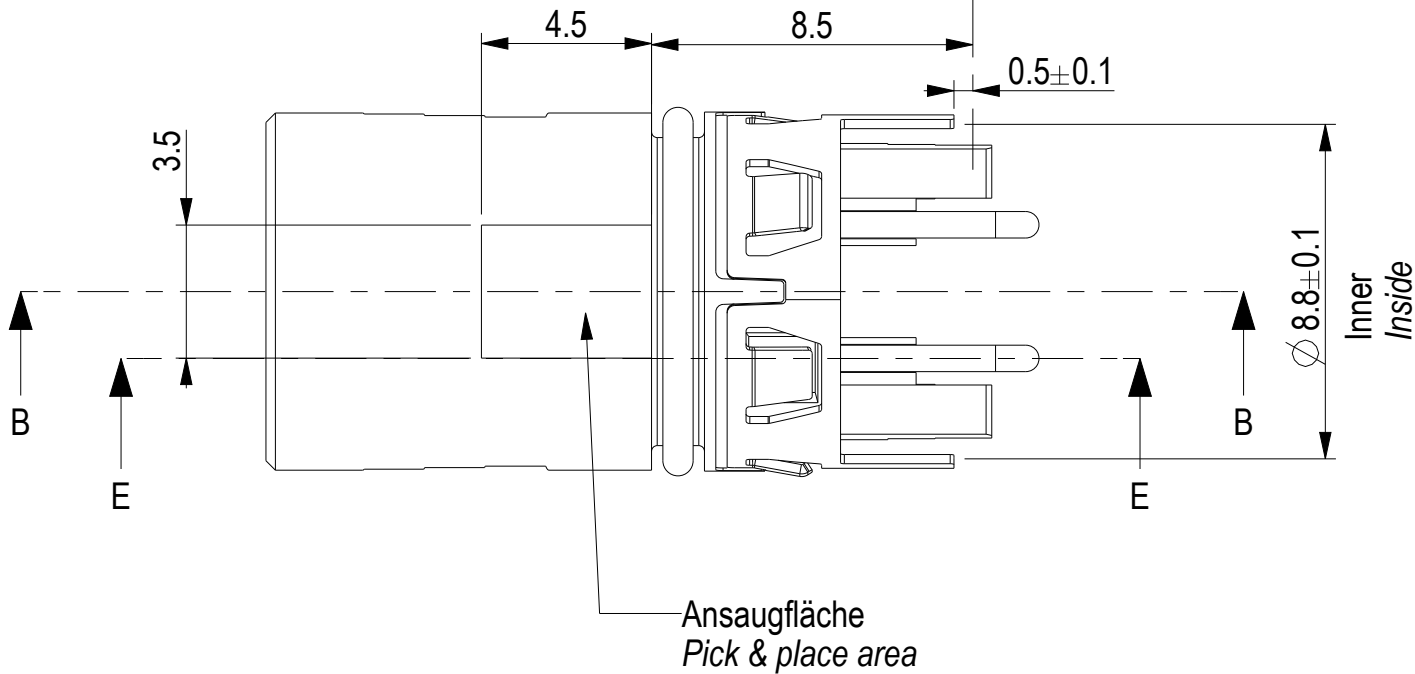
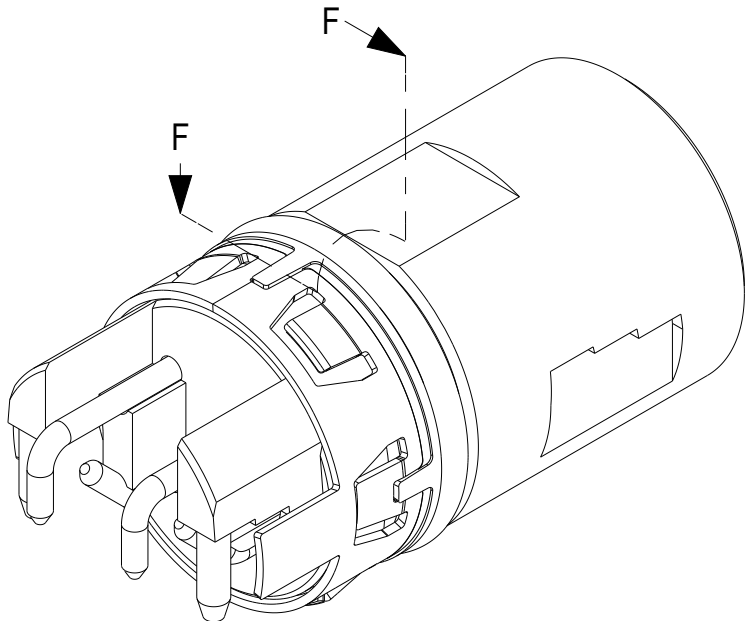
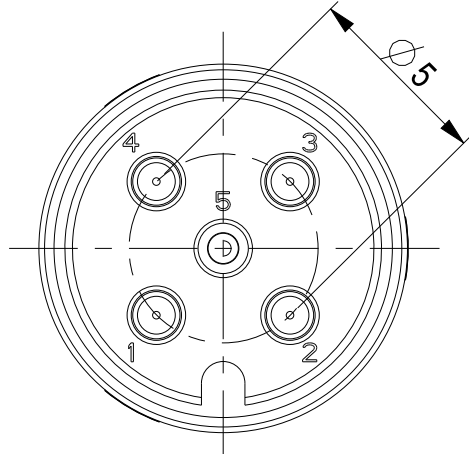
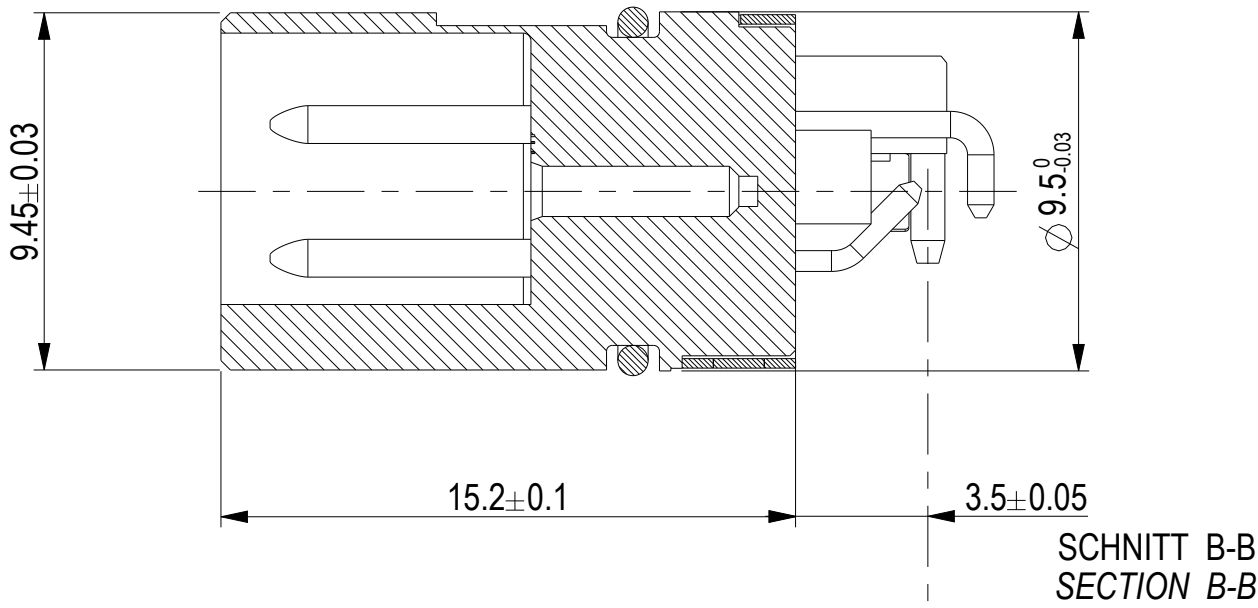
Information			Tolerances		Scale	5:1	
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D			01.02.17		5 polige Version / 5 pin version		
Index			Date		M12 90° M A THR Rückmontage M12 90° M A THR rear mount		
					225257		
					I (2 / 4) A2		
					Class		
					M12		

Ident-Nr. <i>Ident-No.</i>	O-ring <i>O-ring</i>	Schirm <i>Shield</i>	Verguß <i>Potting</i>
225252	no	no	recommended
235230	yes 7,2x0,8	no	recommended
225255	no	yes	not needed
235171	yes 7,2x0,8	yes	not needed

Darstellung mit Schirm und O-Ring
Drawn with shield and O-ring



Gemessen über Schirmkontakte
Measured over shield contacts



Layoutempfehlung siehe 225321
Recommended pcb layout see 225321

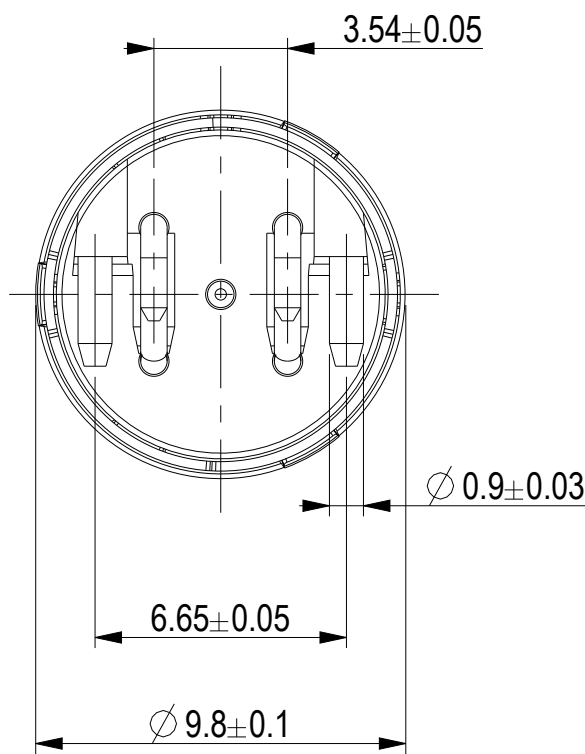
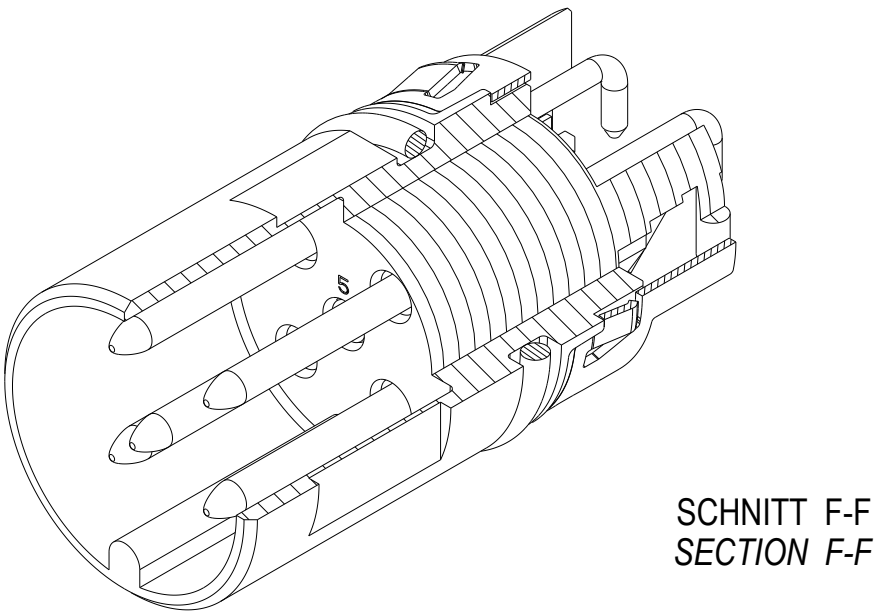
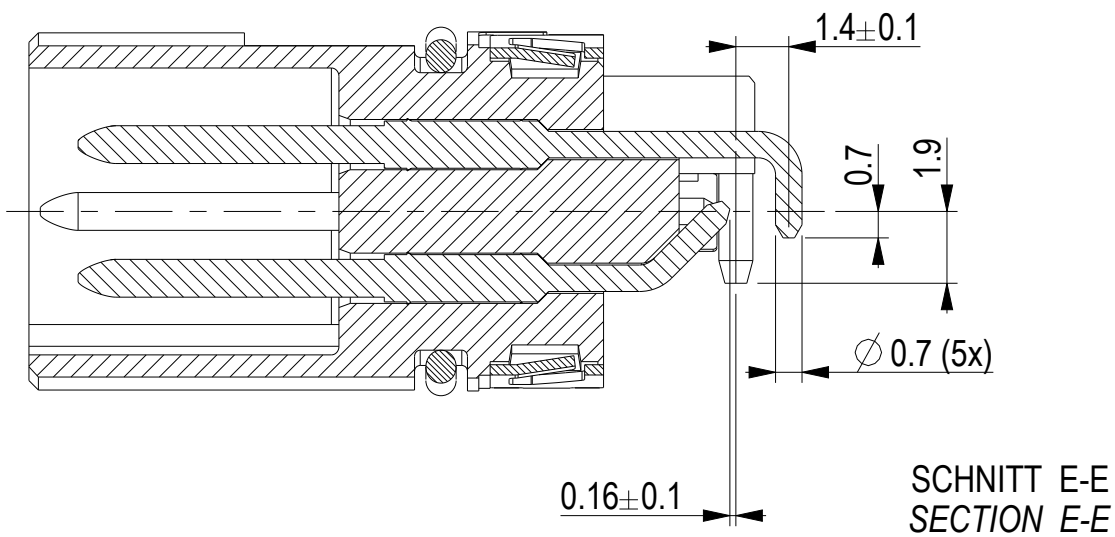
Steckgesicht nach IEC 61076-2-101
Mating face acc. IEC 61076-2-101

Handschriftliche Änderungen auf
CAD Zeichnungen sind nicht zulässig!

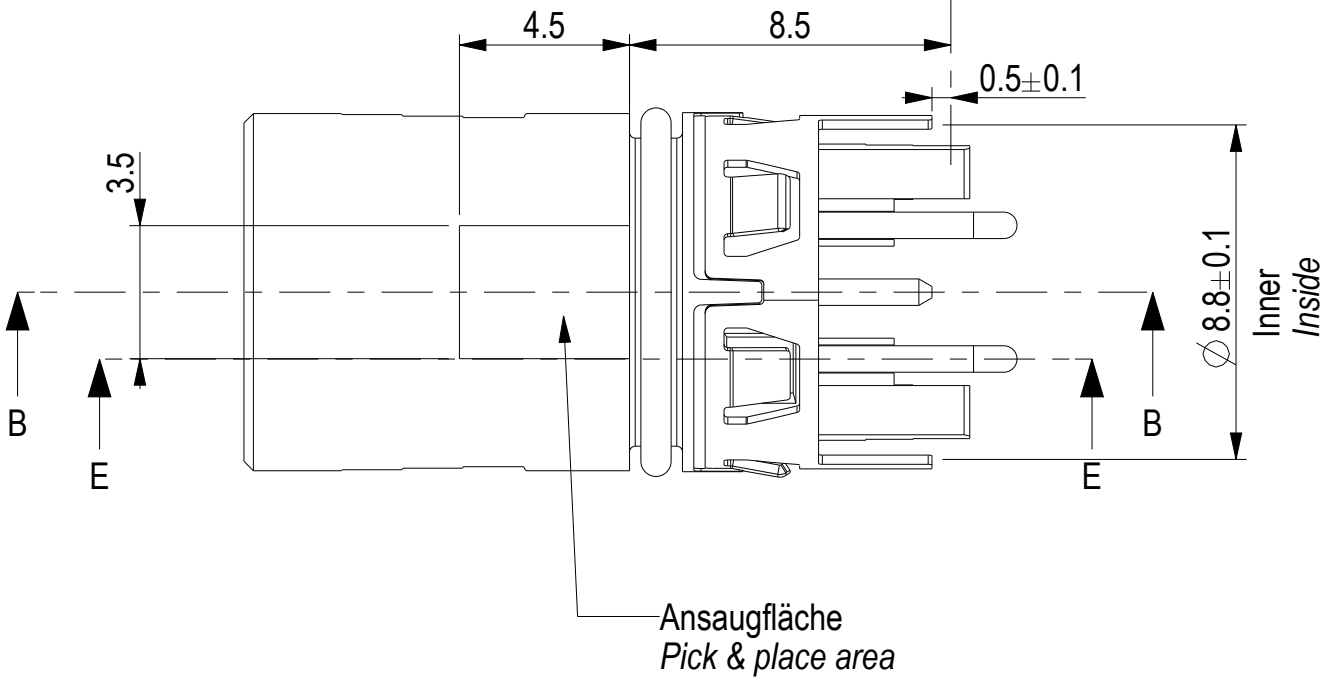
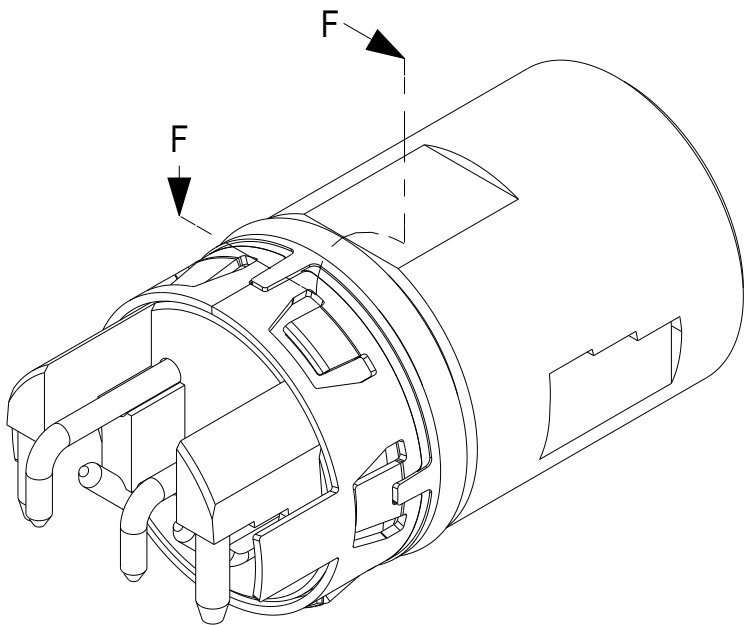
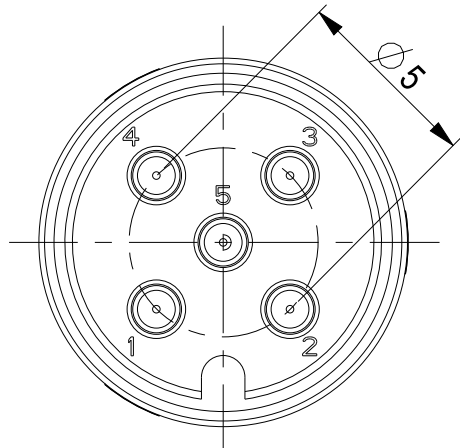
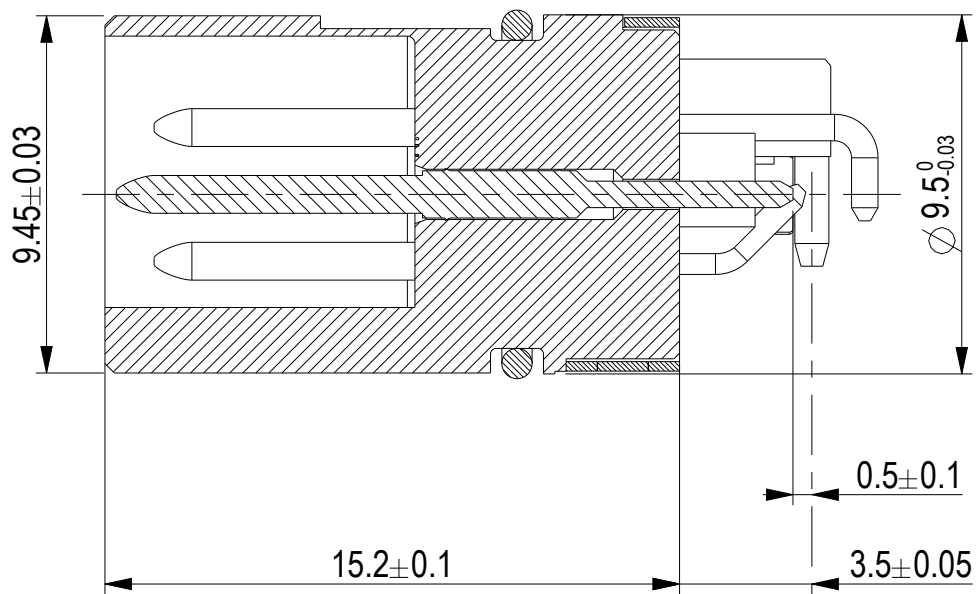
Information			Tolerances		Scale	5:1	
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D			01.02.17		4 polige Version / 4 pin version		
Index			Date		M12 90° M A THR Rückmontage M12 90° M A THR rear mount		
					225257		
					I (3 / 4) A2		
					Class		
					M12		

Ident-Nr. <i>Ident-No.</i>	O-ring <i>O-ring</i>	Schirm <i>Shield</i>	Verguß <i>Potting</i>
225253	no	no	recommended
225256	no	yes	not needed

Darstellung mit Schirm und O-Ring
Drawn with shield and O-ring



Gemessen über Schirmkontakte
Measured over shield contacts



Layoutempfehlung siehe 225321
Recommended pcb layout see 225321

Steckgesicht nach IEC 61076-2-101
Mating face acc. IEC 61076-2-101

Handschriftliche Änderungen auf
CAD Zeichnungen sind nicht zulässig!

Information			Tolerances		Scale	5:1	
All rights reserved. Only for information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.			Subject to modification without prior notice. Drawing will not be updated.		Designation		
D			01.02.17		5 polige Version / 5 pin version Kontakt 5 voreilend / early mate last break contact 5		
Index			Date		M12 90° M A THR Rückmontage M12 90° M A THR rear mount		
					225257		
					I (4 / 4) A2		
					Class		
					M12		

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Офис по работе с юридическими лицами:

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E-mail: info@moschip.ru

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