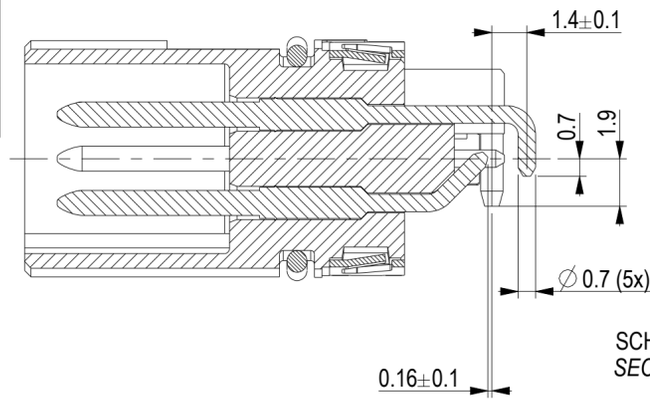
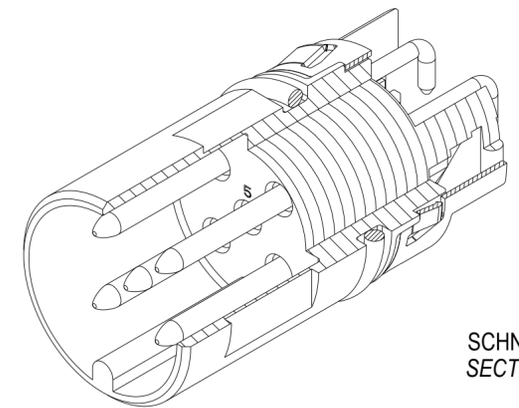


Ident-Nr. <i>Ident-No.</i>	O-ring <i>O-ring</i>	Schirm <i>Shield</i>	Verguß <i>Potting</i>
225251	no	no	recommended
225254	no	yes	not needed
225456	yes 7,2 x 0,8	no	recommended
235165	yes 7,2 x 0,8	yes	not needed

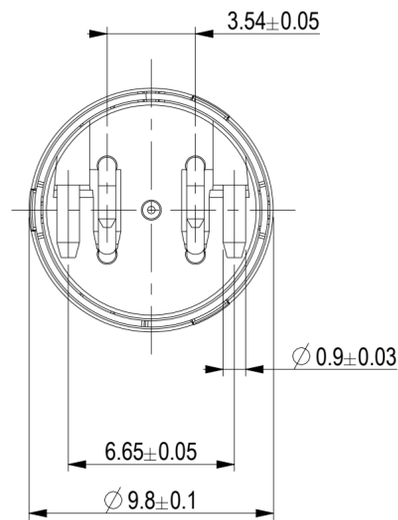
Darstellung mit Schirm und O-Ring
Drawn with shield and O-ring



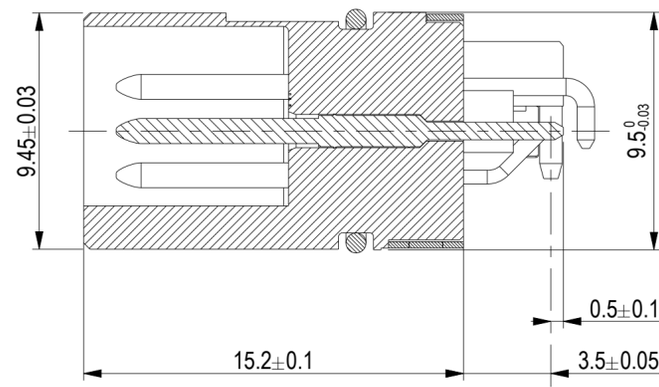
SCHNITT E-E
SECTION E-E



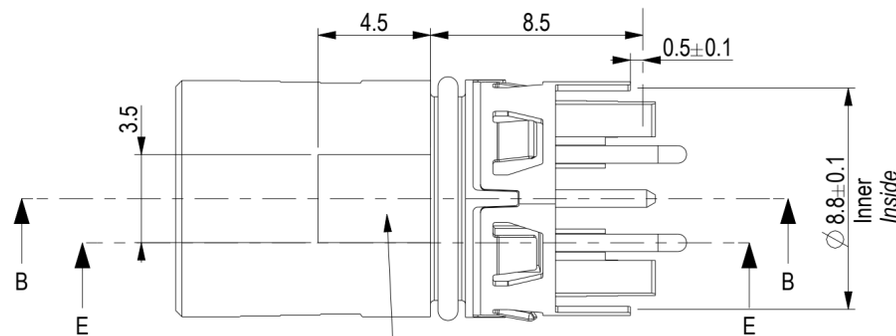
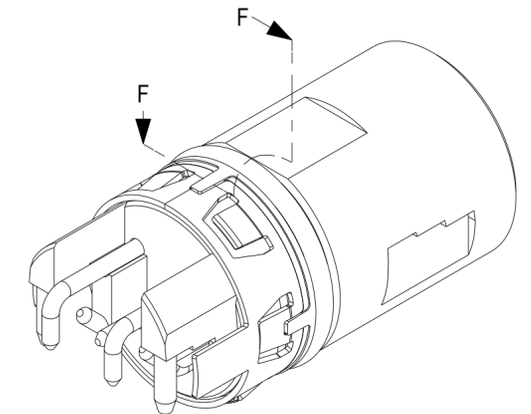
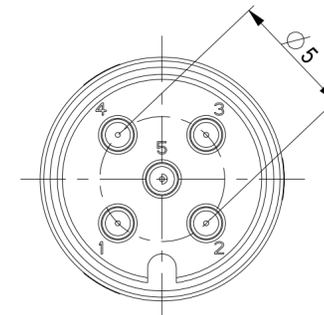
SCHNITT F-F
SECTION F-F



Gemessen über Schirmkontakte
Measured over shield contacts



SCHNITT B-B
SECTION B-B



Ansaugfläche
Pick & place area

Layoutempfehlung siehe 225321
Recommended pcb layout see 225321

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

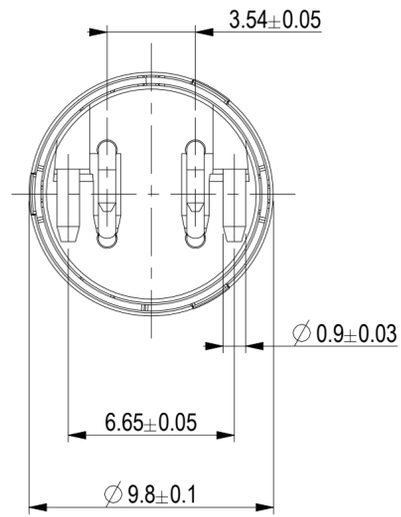
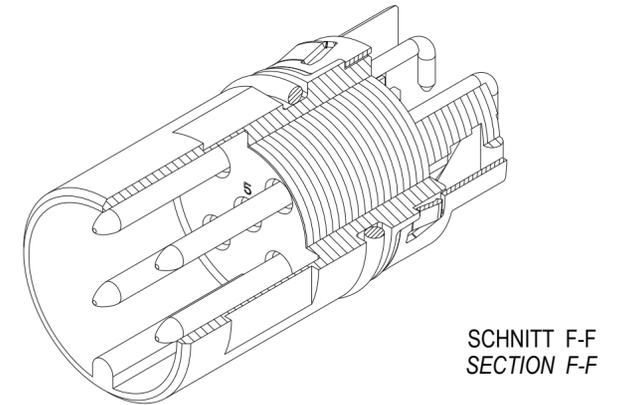
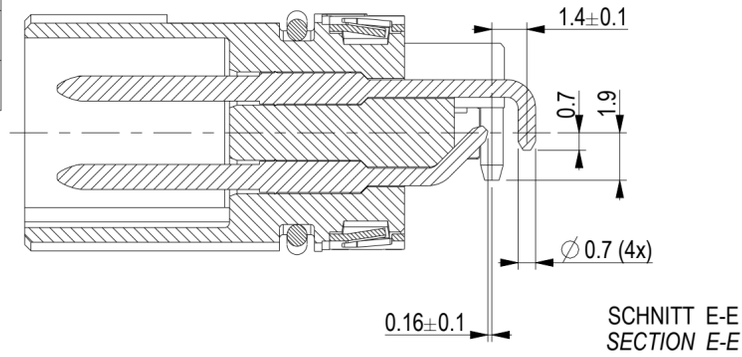
Handschriftliche Änderungen auf
CAD Zeichnungen sind nicht zulässig!

Copyright by ERNI GmbH
Proprietary notice pursuant to BSC 18016 to be observed.

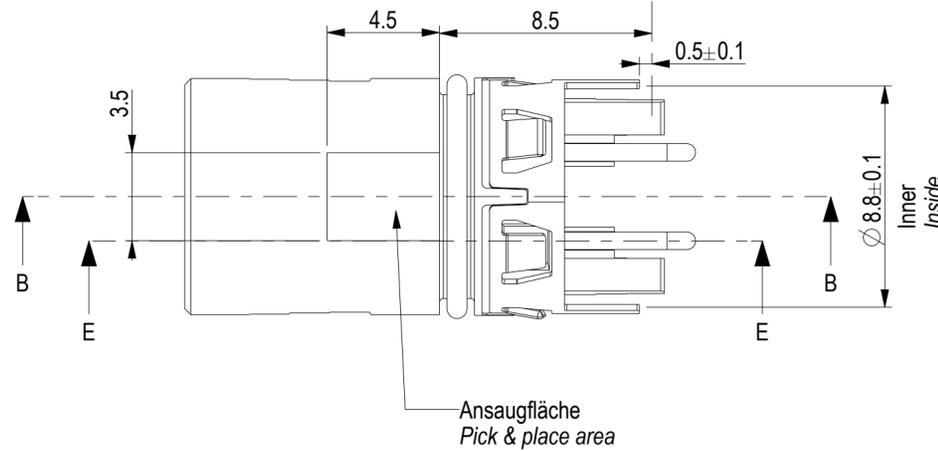
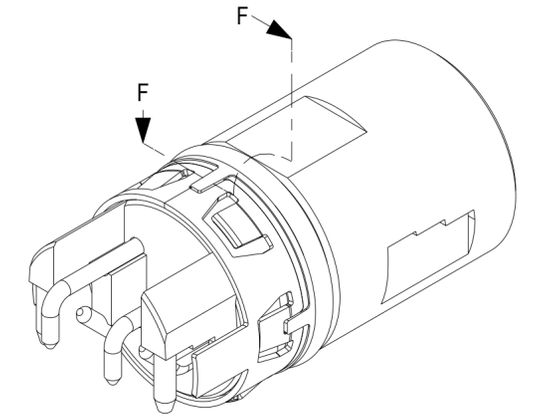
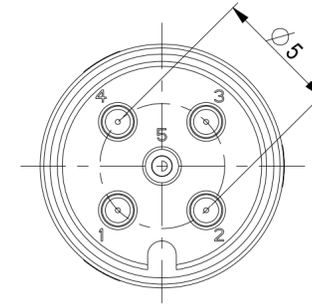
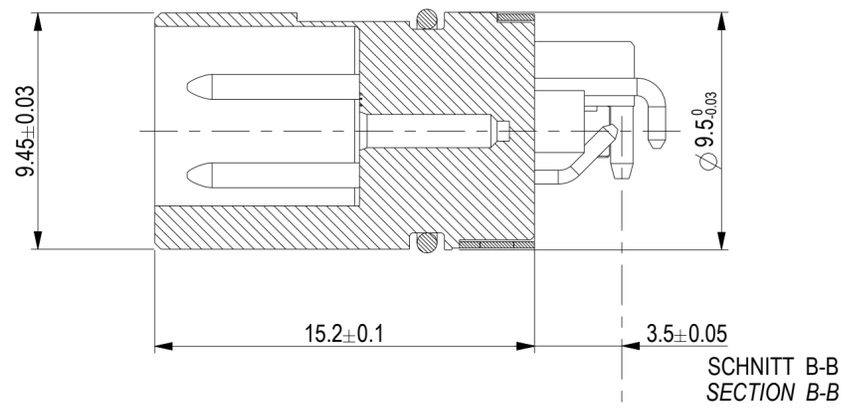
Information		Tolerances	Scale	5:1
All rights reserved. Only for information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.		 All Dimensions in mm	Designation 5 polige Version / 5 pin version M12 90° M A THR Rückmontage M12 90° M A THR rear mount	
ERNI www.ERNI.com 225257				
D	01.02.17	Class		M12
Index	Date			I (2 / 4) A2

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



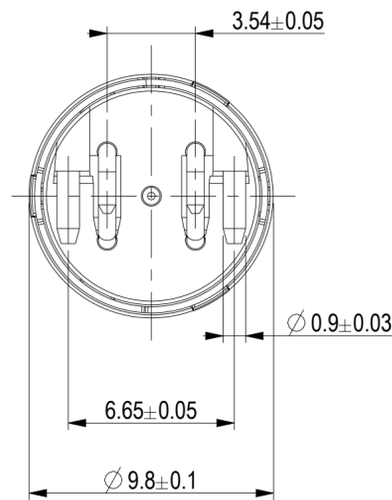
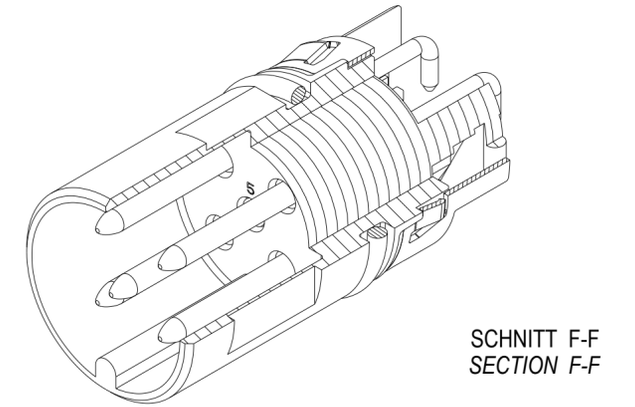
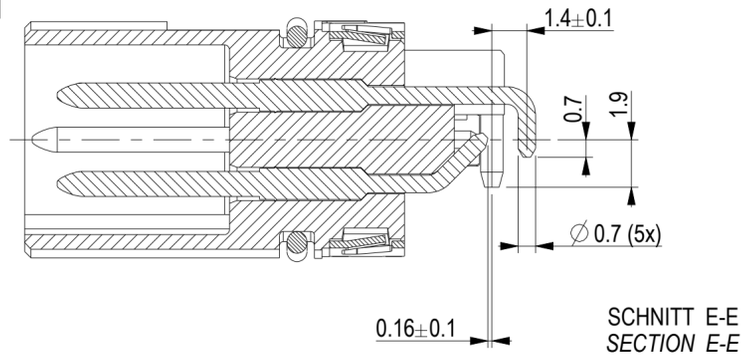
Layoutempfehlung siehe 225321
Recommended pcb layout see 225321

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

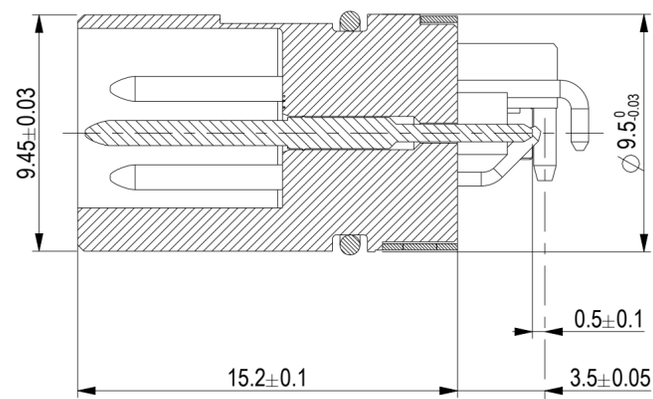
Information		Tolerances	Scale 5:1
All rights reserved. Only for information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.		All Dimensions in mm	
Subject to modification without prior notice. Drawing will not be updated.		Designation 4 polige Version / 4 pin version	
ERNI www.ERNI.com		M12 90° M A THR Rückmontage M12 90° M A THR rear mount	
D	01.02.17	225257	I (3 / 4)
Index	Date	Class	A2
		M12	

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

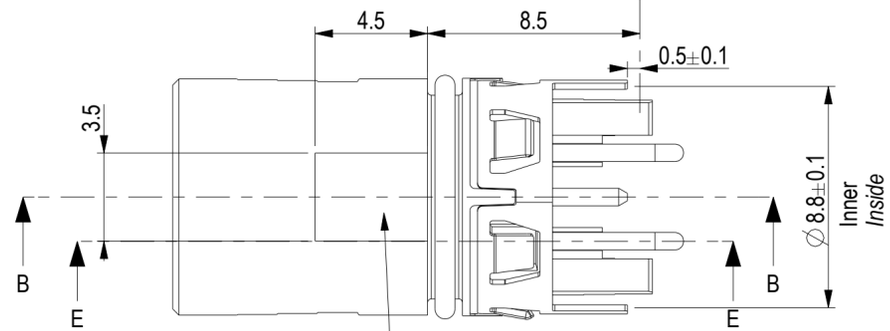
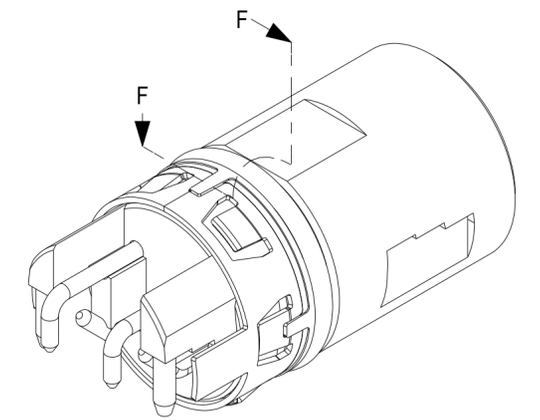
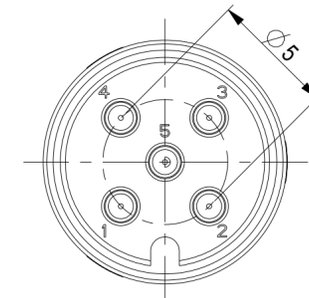
Darstellung mit Schirm und O-Ring
Drawn with shield and O-ring



Gemessen über Schirmkontakte
Measured over shield contacts



Schnitt B-B
SECTION B-B



Ansaugfläche
Pick & place area

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!

Copyright by ERNI GmbH
Proprietary notice pursuant to ISO 16016 to be observed.

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.		 All Dimensions in mm	Designation 5 polige Version / 5 pin version Kontakt 5 vorend / early mate last break contact 5 M12 90° M A THR Rückmontage M12 90° M A THR rear mount
Subject to modification without prior notice. Drawing will not be updated.			
D	01.02.17	225257	
Index	Date	Class M12	
			I (4 / 4) A2