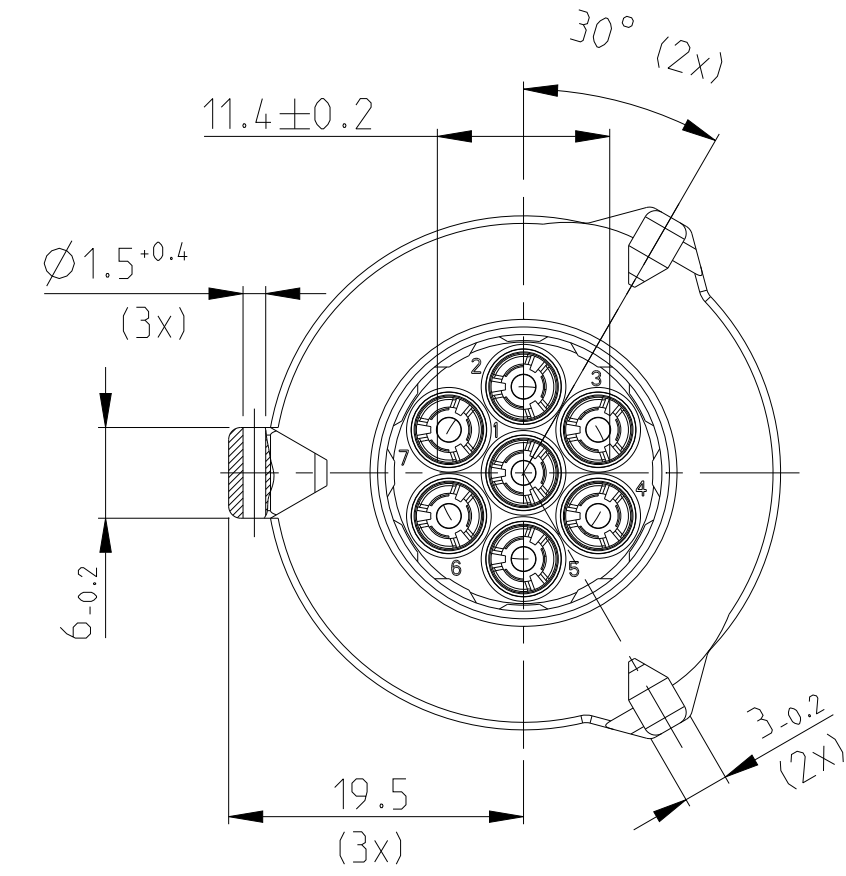
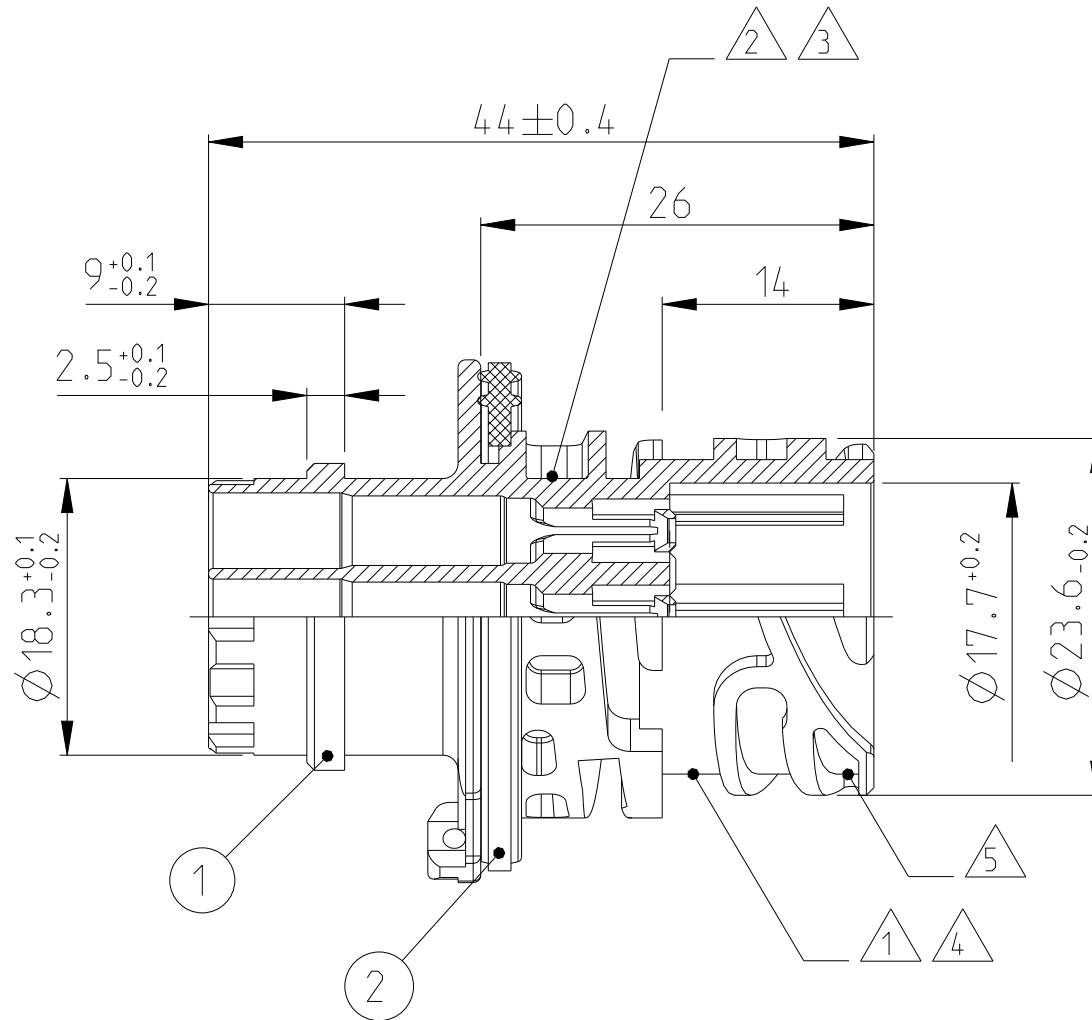
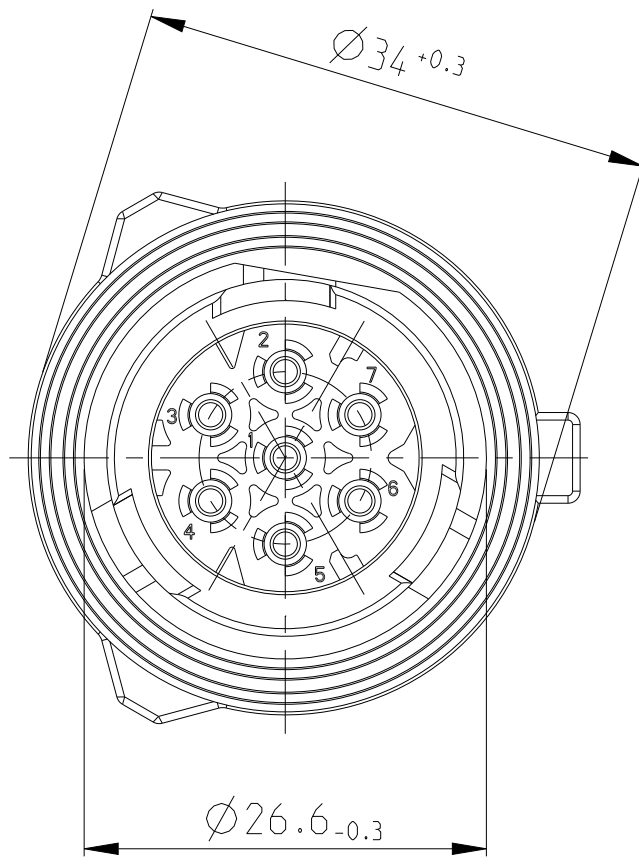


CODING A AS SHOWN  
Kodierung A wie gezeichnet

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
A3		REVISED PER ECO-11-005150	30MAR2011	RK	HMR
A4		FOR DETAILS SEE PCN E-12-002103	07MAY2012	CG	JG
A5		REVISED PER PCN E-19-019109	09DEC2019	MK	JG
A6		REVISED PER PCN-21-119507	02NOV2021	DRK	AW



NOTES  
Bemerkungen

- 1 AMP OR TE CONNECTIVITY LOGO AND TE CONNECTIVITY SINGLE PART NUMBER  
AMP oder TE CONNECTIVITY Logo und TE CONNECTIVITY Einzelteilnummer
- 2 MATERIAL MARKING  
Werkstoffkennzeichnung
- 3 REVISION OF THE MOULD  
Werkzeugaenderungsindex
- 4 PRODUCTION DATE  
Produktionsdatum
- 5 CAVITY MARKING  
Nestmarkierung

- 7 PANEL MOUNTING WITH FIXING RING  
TE CONNECTIVITY PART NO. 965687-1  
Hinterwandmontage mit Befestigungsring  
TE CONNECTIVITY-Nr. 965687-1

- 8 IN THE CASE OF THE NEW DESIGNS, THE DIMENSIONS OF THE CUT OFF SHOULD BE PLACED NEAR THE LOWER TOLERANCE LIMIT  
Bei Neukonstruktionen sollten die Masse des Blechausschnitts an die untere Toleranzgrenze gelegt werden

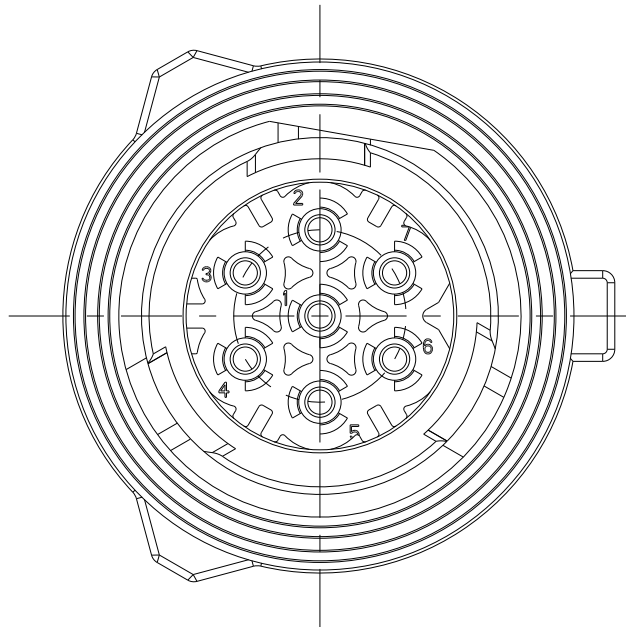
- A6 9 FOR THE CUSTOMER'S INCOMING INSPECTION OR PRODUCTION LINE INSPECTION, THE MAXIMUM TEST PRESSURE ALLOWED FOR USE IS ACCORDING TO IPX7 WITHIN SPECIFICATION 108-18622 AND SHOULD NOT EXCEED THAT PRESSURE

USE ONLY CONTACTS WITH SINGLE WIRE SEALS !  
Es sind nur Kontakte mit Einzeldichtungen einzusetzen !

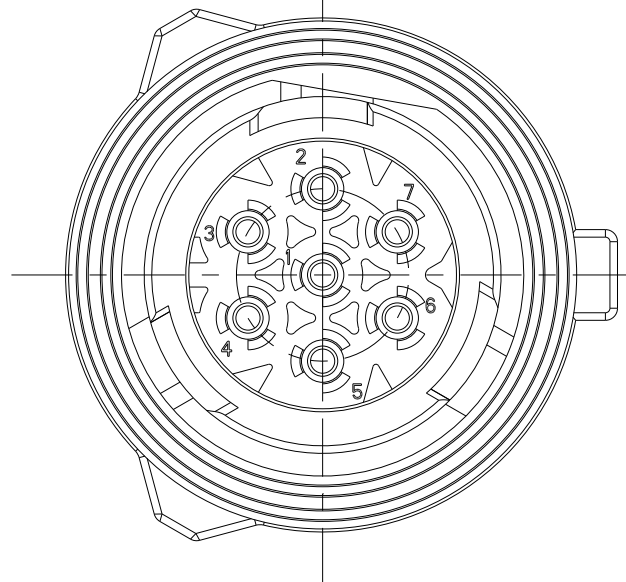
TE CONNECTIVITY 1703020  
MAX. WIRE THICKNESS: 2.5 mm<sup>2</sup> FLR  
max. Drahtgrosse:

FURTHER CODINGS:  
weitere Kodierungen:

CODING B  
Kodierung B

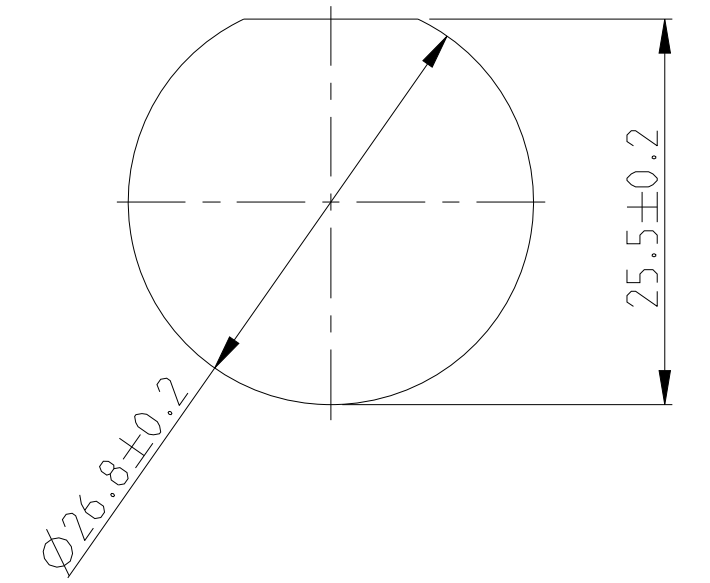


CODING C  
Kodierung C



CUT OFF  
(Material THICKNESS: 2.5<sup>+0.1</sup> MM)

Befestigungsausschnitt  
(Materialstaerke: 2.5<sup>+0.1</sup> mm)



Bestell-Nr. ORDER-NO.	REV.	Bestueckbare Kavitäten USED CONTACT CAVITIES	POS.	Stueck QTY	Benennung Einzelteil DESCRIPTION SINGE PART	Werkstoff MATERIAL	Oberflaeche/Farbe SURFACE/C OLOUR
3-1718230-1	A	1-7	2	1	SEALING Dichtung	SILICONE Silikon	GREEN/gruen
			1	1	7POS. PIN HOUSING CODE C 7pol. Stiftgehaeuse Kodierung C	PBT-GF20	GREEN/gruen
2-1718230-1	A	1-7	2	1	SEALING Dichtung	SILICONE Silikon	GREEN/gruen
			1	1	7POS. PIN HOUSING CODE B 7pol. Stiftgehaeuse Kodierung B	PBT-GF20	GREY/grau
1-1718230-1	A	1-7	2	1	SEALING Dichtung	SILICONE Silikon	GREEN/gruen
			1	1	7POS. PIN HOUSING CODE A 7pol. Stiftgehaeuse Kodierung A	PBT-GF20	BLUE/blau
1718230-4	A	1-4	2	1	SEALING Dichtung	SILICONE Silikon	GREEN/gruen
			1	1	4POS. PIN HOUSING CODE A 4pol. Stiftgehaeuse Kodierung A	PBT-GF20	BLACK/schwarz
1718230-3	A	1-5	2	1	SEALING Dichtung	SILICONE Silikon	GREEN/gruen
			1	1	5POS. PIN HOUSING CODE A 5pol. Stiftgehaeuse Kodierung A	PBT-GF20	BLACK/schwarz
1718230-2	A	1-6	2	1	SEALING Dichtung	SILICONE Silikon	GREEN/gruen
			1	1	6POS. PIN HOUSING CODE A 6pol. Stiftgehaeuse Kodierung A	PBT-GF20	BLACK/schwarz
1718230-1	A	1-7	2	1	SEALING Dichtung	SILICONE Silikon	GREEN/gruen
			1	1	7POS. PIN HOUSING CODE A 7pol. Stiftgehaeuse Kodierung A	PBT-GF20	BLACK/schwarz

TOLERANCES UNLESS OTHERWISE SPECIFIED ACC. TO DIN 16901-140 CENTRIC TO NOMINAL DIMENSION. EDITION 1982-11 SHALL APPLY. Freimass toleranzen nach DIN 16901-140. Es gilt die Ausgabe 1982-11.	
DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT. BEMASSUNGEN UND TOLERANZEN GEMAESS GPS (ISO STANDARDS).	
THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONING AND TOLERANCING PER GPS (ISO STANDARDS).	DWN C. Goetz 05JAN2004
	CHK J. Granzow 06JAN2004
	APVD J. Hass 06JAN2004
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: n. ISO 8015 0-PLC ± 0.2mm 1-PLC ± 2-PLC ± 3-PLC ± 4-PLC ± ANGLES ±2°
MATERIAL siehe Tabelle material_2	FINISH siehe Tabelle finish_spec_2
PRODUCT SPEC 108-18622	APPLICATION SPEC 114-18255
WEIGHT 15g	NAME 1.5MM PIN HOUSING, 5-7POS., ASSY 1.5mm Stiftgehaeuse, 5-7pol., Assy

TE Connectivity		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
		A2	00779	©-1718230	-
CUSTOMER DRAWING		SCALE	SHEET	OF	REV
		2:1	1	1	A6