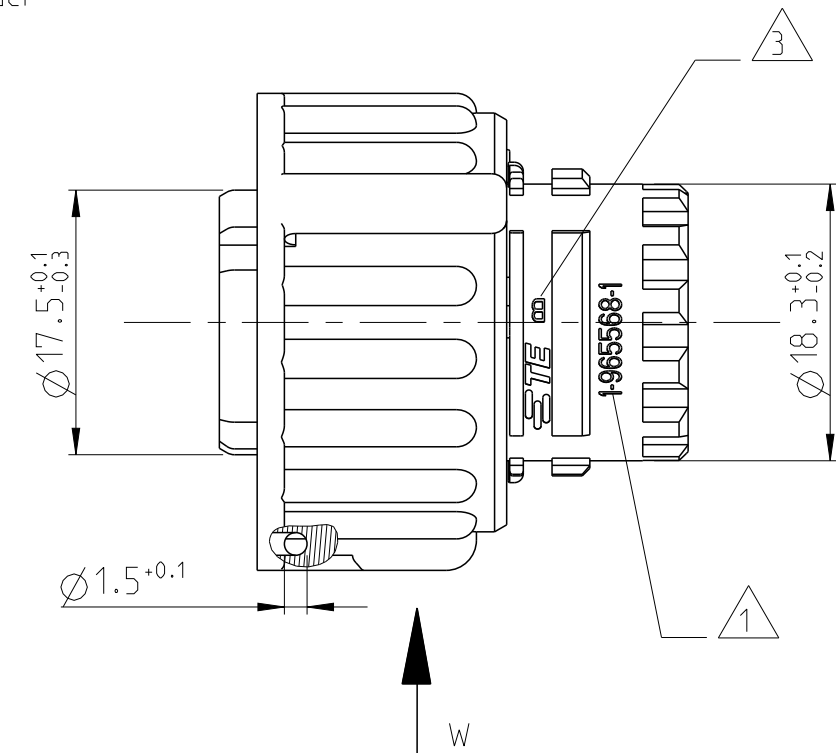
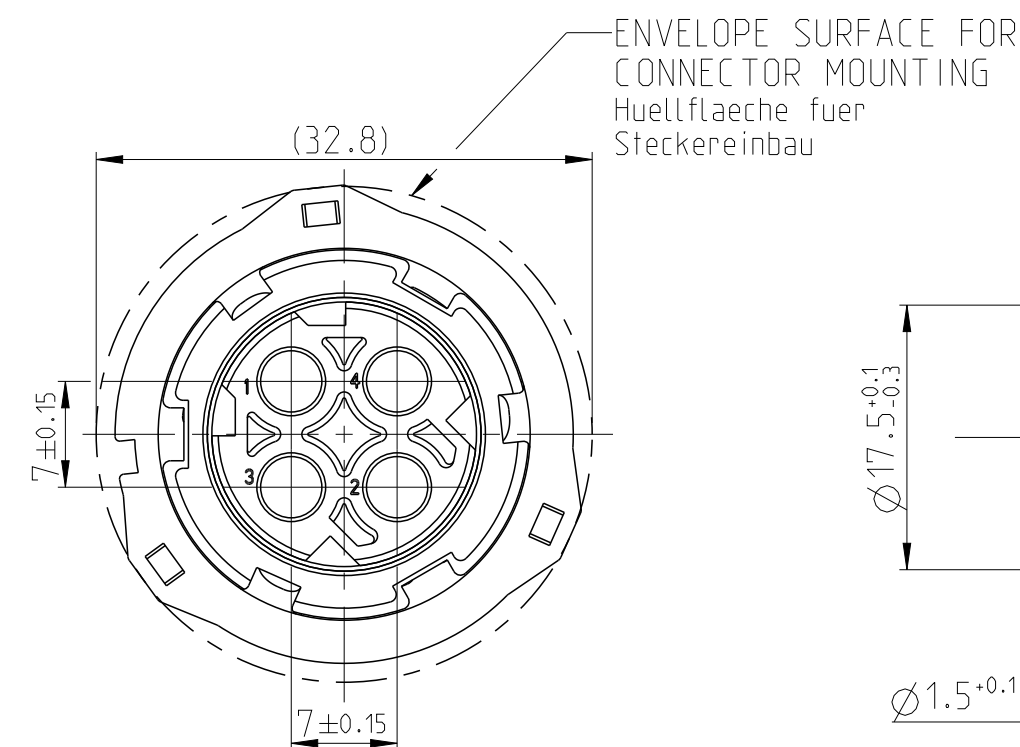
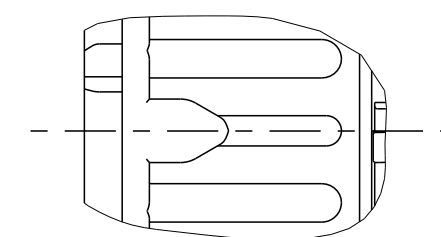
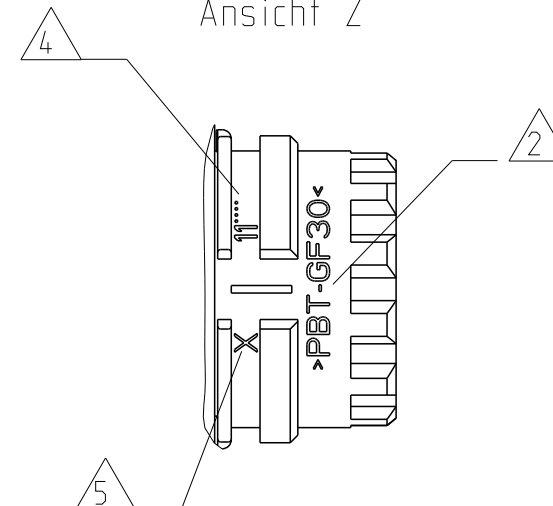


LOC	DIST	REVISIONS							
A1	-	ÄNDERUNGEN							
		P	LTR	BESCHREIBUNG			DATE	DWN	APVD
PROJEKT NR.: 92-52069		D1		REVISED PER ECO-11-005150			21MAR11	RK	HMR
		E		REVISED PER PCN E-13-005564			18APR2013	RD	JG

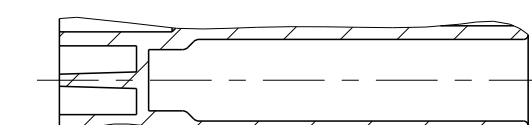
VIEW Y
Ansicht Y



VIEW W (2x)
 (B) Ansicht W



CLOSED CAVITY IN THE
2POS. AND 3POS. CONNECTOR
Verschlossene Kammer in der
2pol. und 3pol. Variante



- MAX. WIRE THICKNESS: 2.5mm² FLR
max. Drahtgrösse

COUPLING RING Kupplungsring	PA66-GF30 ①	BLACK schwarz
SOCKET HOUSING W. SEALING 2POS. Buchsengehäuse m. Dichtung 2pol.	PBT-GF30/SILICONE	SEALING: ORANGE Dichtung: orange
SOCKET HOUSING W. SEALING 3POS. Buchsengehäuse m. Dichtung 3pol.	PBT-GF30/SILICONE	SEALING: ORANGE Dichtung: orange
SOCKET HOUSING W. SEALING 4POS. Buchsengehäuse m. Dichtung 4pol.	PBT-GF30/SILICONE	SEALING: ORANGE Dichtung: orange
DESCRIPTION SINGLE PART Beschreibung Einzelteil	MATERIAL WERKSTOFF	SURFACE/Oberfläche COLOR/Farbe

THIS DRAWING IS A CONTROLLED DOCUMENT. DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT.		DWN J. GRANZOW11NOV1994		 TE Connectivity									
		CHK J. HASS15NOV1994											
DIMENSIONS: MASSE/INHEITEN: (mm)		TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEIN TOLERANZEN ALLE - ISO 80/5		NAME 2.5mm SOCKET CONNECTOR, 2-4POS. 2.5mm Buchsenstecker, 2-4pol.									
		<table><tr><td>0 PLC</td><td>±</td></tr><tr><td>1 PLC</td><td>±</td></tr><tr><td>2 PLC</td><td>±</td></tr><tr><td>3 PLC</td><td>±</td></tr><tr><td>4 PLC</td><td>±</td></tr></table> ±0.2				0 PLC	±	1 PLC	±	2 PLC	±	3 PLC	±
0 PLC	±												
1 PLC	±												
2 PLC	±												
3 PLC	±												
4 PLC	±												
MATERIAL		ANGLES/ZWINKEL FINISH/OBERFLÄCHE/FARBE		APPLICATION SPEC VERARBEITUNGSSPEZ. 108-18621 114-18255									
		WEIGHT GEWICHT12.0g		SIZE A2									
				CAGE CODE 00779									
				DRAWING NO ZEICHNUNGS-NR. C=967325									
				RESTRICTED TO NUR FÜR -									
				SCALE MASSSTAB2:1									
				SHEET BLATT1 OF 1									
				REV F									