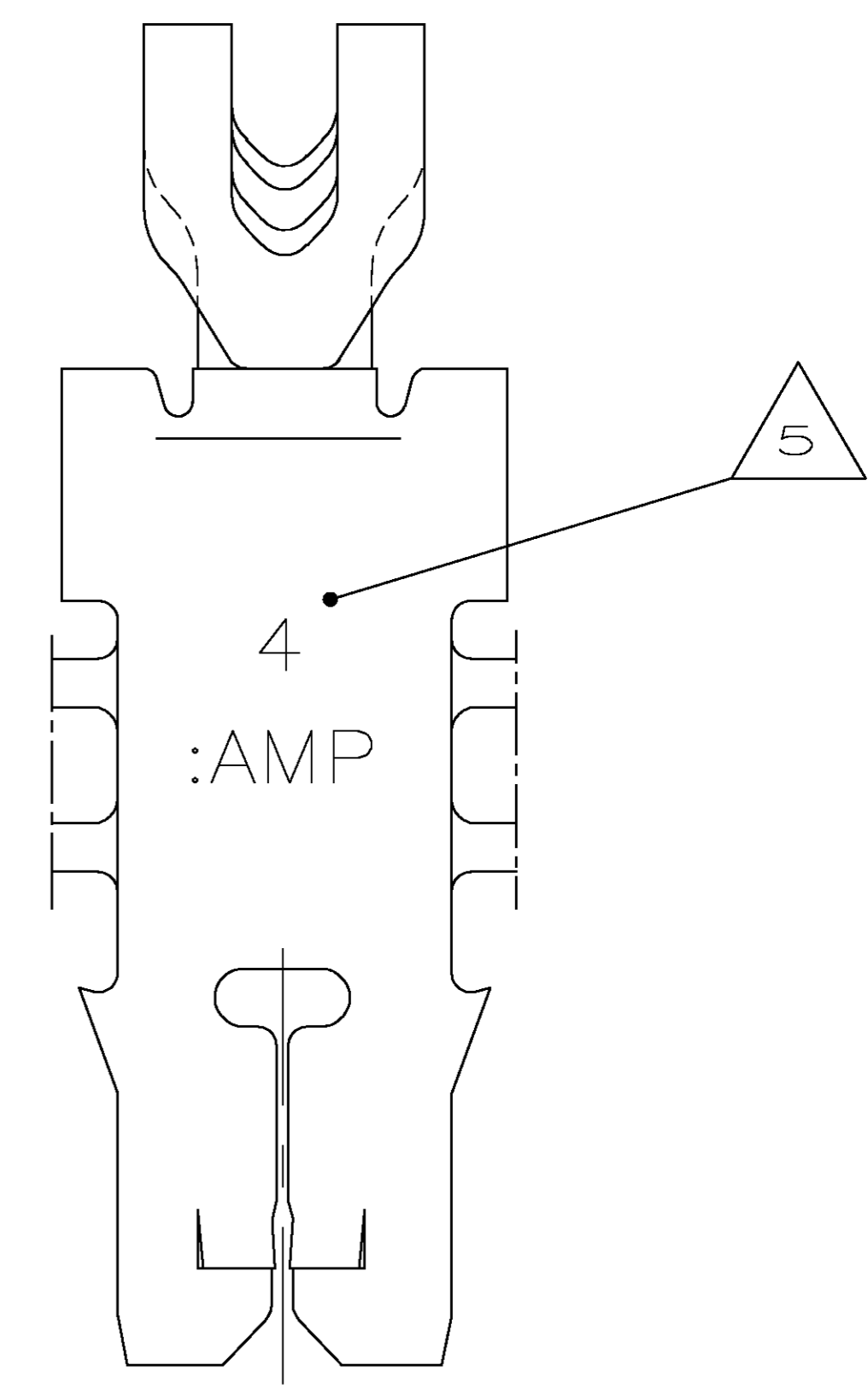
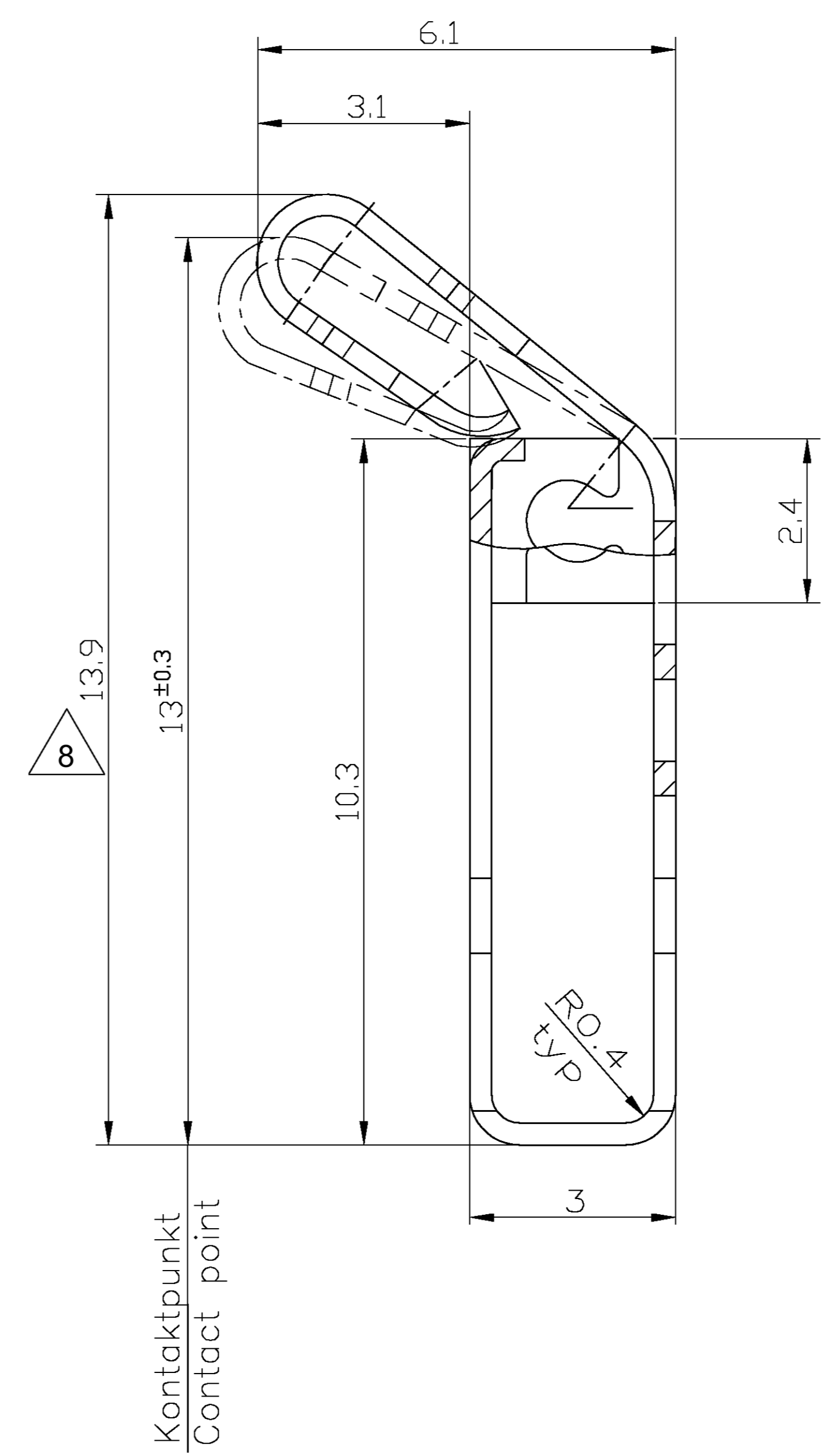
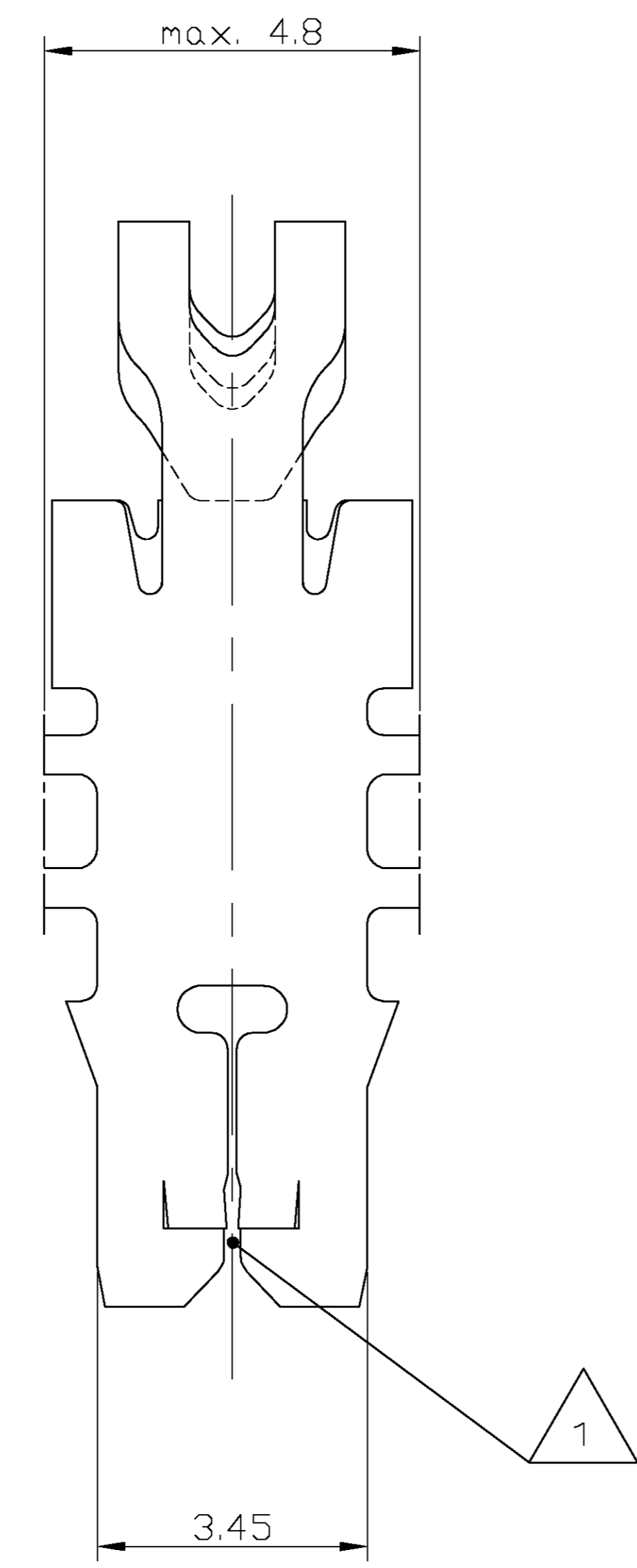
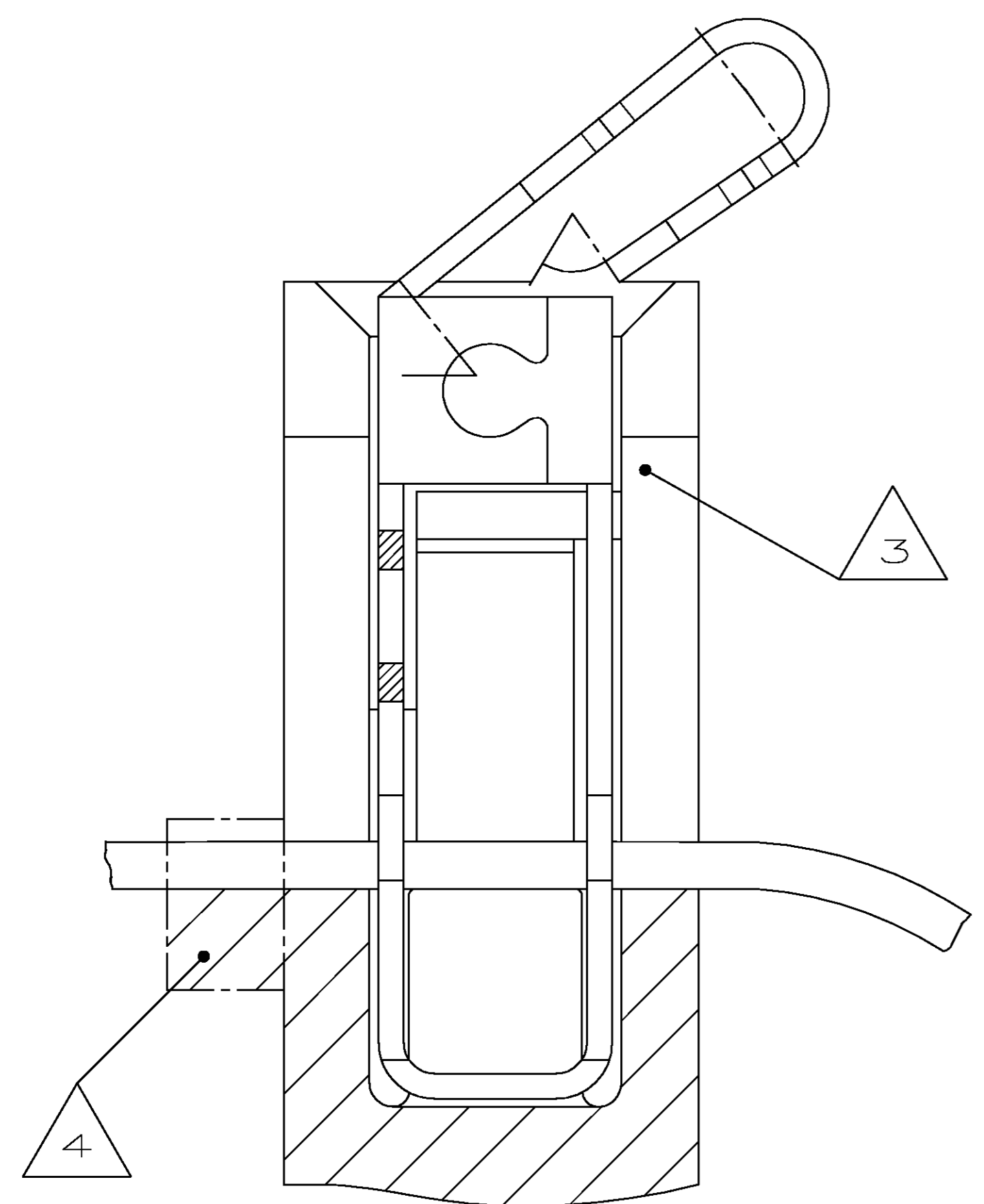


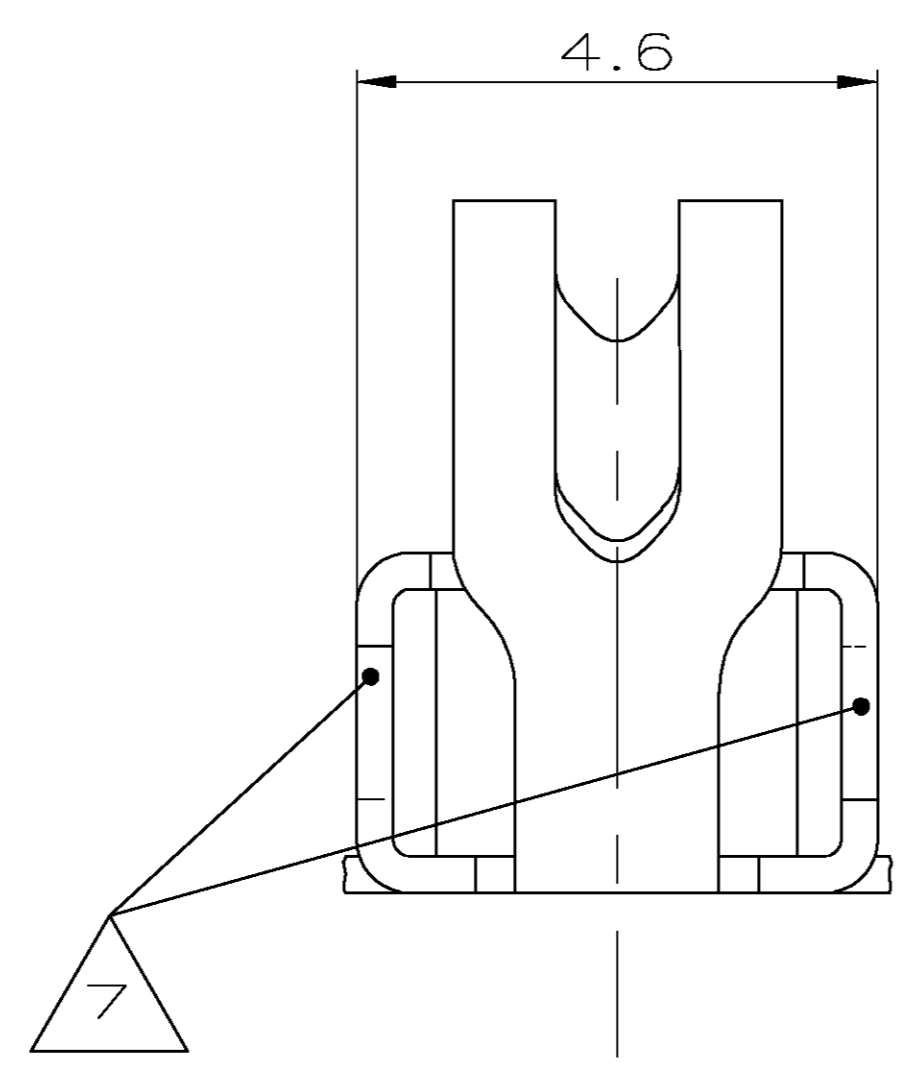
LOC		DIST		REVISIONS			
F	LTR	DESCRIPTION	DATE	DRN	APVD		
A		NEW DRAWN	5 JAN 06	MP	SS		
A1		REVISED PER ECR-19-004951	12APR2019	BDA	SV		

Kontakt im eingebauten Zustand

Contact in the assembled condition



Federkennlinie SPRING CHARACTERISTIC			
Auslenkung Elongation		Rückstellung Spring return	Federkraft Spring force
von From	auf To		
13.9	13.4	-	Ca. 4N
13.9	12.7	13.8	Ca. 6,7N
13.9	12.4	13.6	Ca. 7,5N



- 7 max. Auflagefläche für Stromübertragung zum Verbacken—2.4mm<sup>2</sup>  
Max contact area for current transmission—2.4mm<sup>2</sup>
  - 6 Material: 0.32mm thick
  - 5 Kennziffer für Drahtgrößenbereich (4)  
IDENTIFICATION NO. FOR MAGNET WIRE RANGE (4)
  - 4 — — — Bereich wird beim Kontaktieren abgetrennt  
— — — AREA WILL BE CUT BY TERMINATION
  - 3 Kammer nach Zchnng. 96-52884-70 Rev. 1  
CAVITY ACCORDING TO DRAWING 96-52884-70 Rev. 1
  - 2 Einsatz Temperatur incl. Stromerwärmung 120°C  
Kurzzeitig (max.10 min.) 140°C  
Application temp incl. current warming 120°C  
Short time (max.10min.) 140°C
  - 1 Kontakt geeignet für:  
Lackdraht, Einzeldraht Ø0.18...0.265mm  
(Einzeldraht oder zwei Drähte gleichen Durchmessers)
- SLOT ACCEPTS:  
SINGLE OR DOUBLE MAGNET WIRE  
SAME DIAMETERS Ø0.18...0.265mm

1740603-1	A	—	CuNiSi	VORVERZINNT	MAG-MATE TERMINAL	—
CUSTOMER PART NO	TYCO PART NO	REV	PCS	MATERIAL	SURFACE	DESCRIPTION
						ITEM NO

THIS DRAWING IS A CONTROLLED DOCUMENT. DRN: M. PHANINDRA, 5 JAN 06. CHK: STEFAN SKADE, 5 JAN 06.

**TE** TE Connectivity

MAG-MATE TERMINAL with EXTENDED LEAF-SPRING

SIZE: A1, CAGE CODE: 00779, DRAWING NO: 1740603, RESTRICTED TO: —

CUSTOMER DRAWING, SCALE: 10:1, SHEET: 1 OF 1, REV: A1