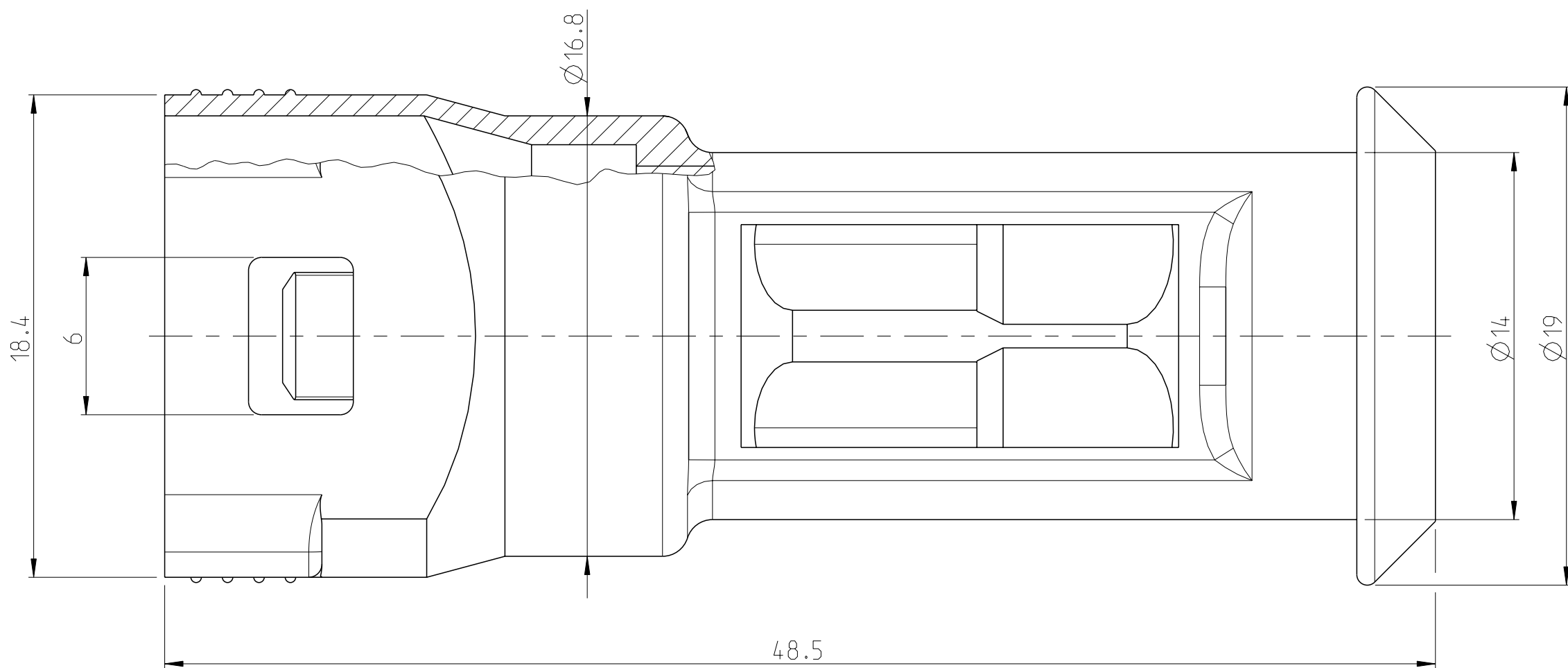
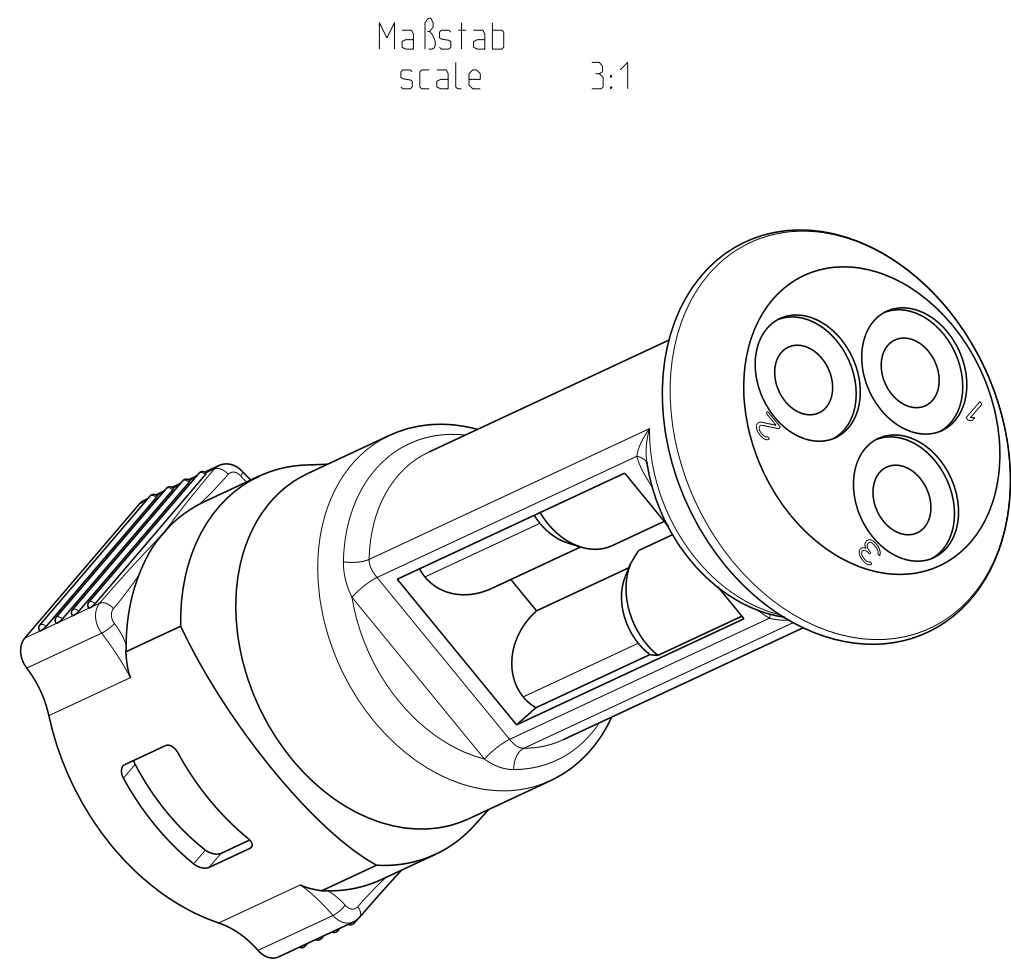
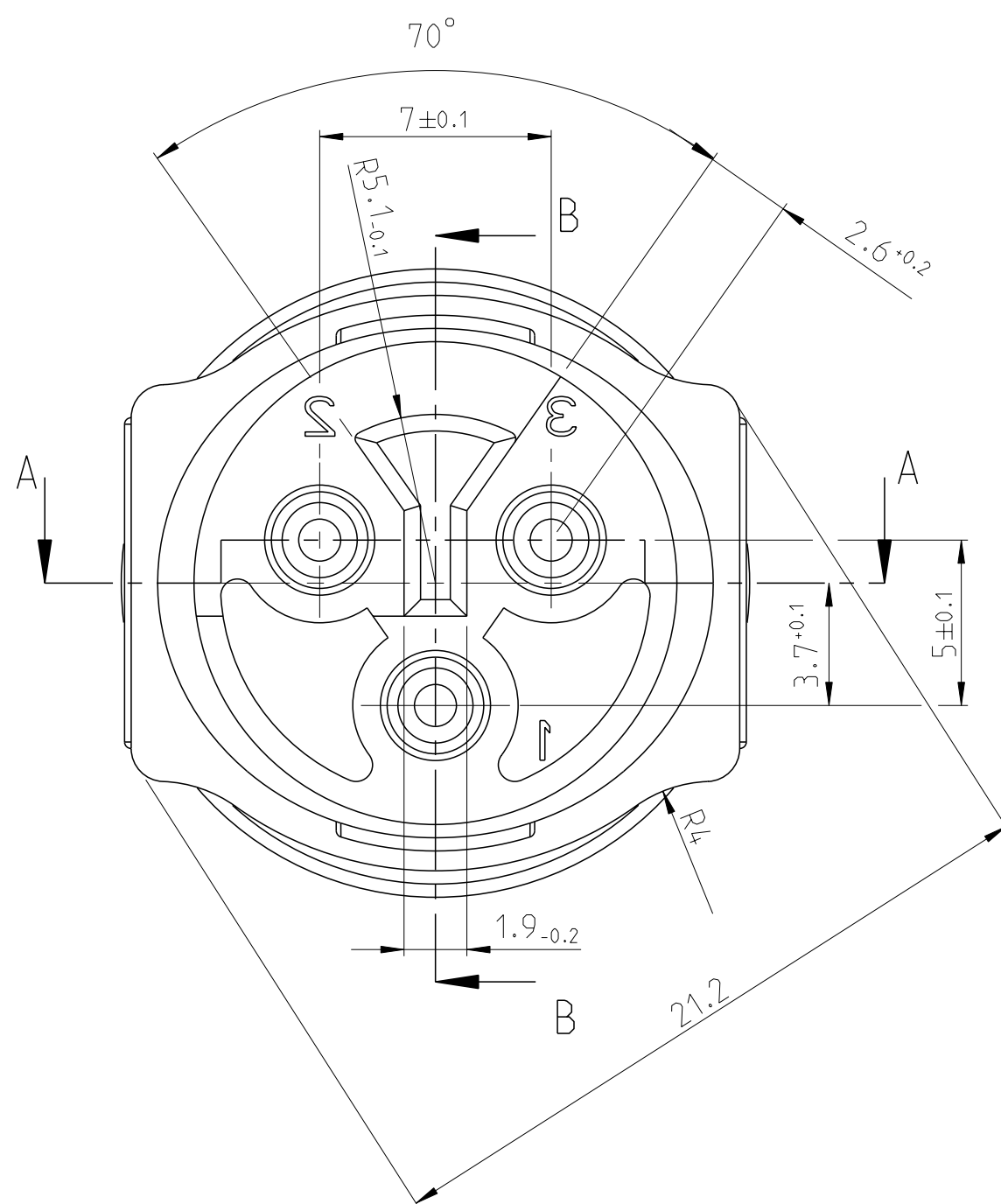
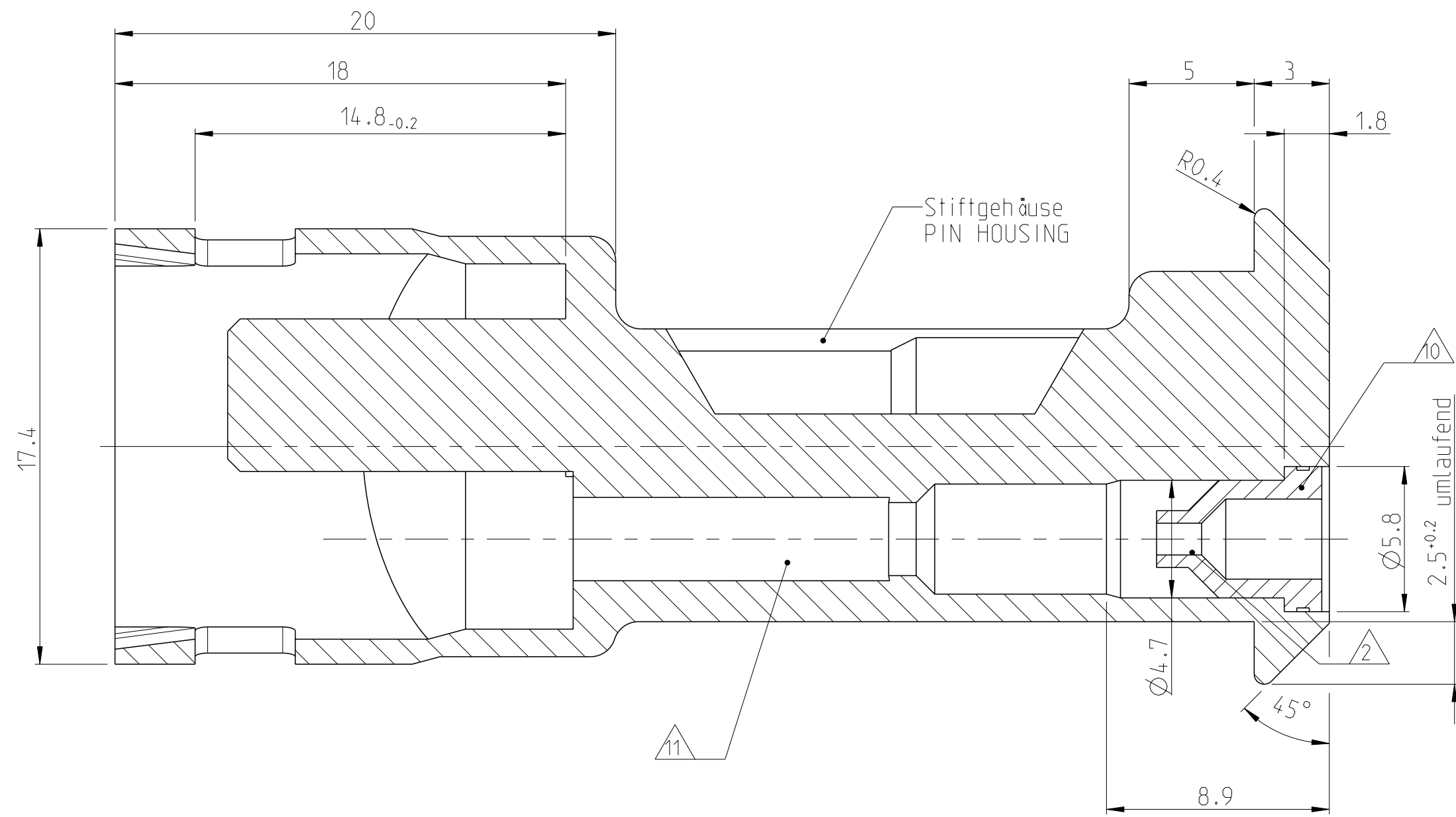


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LOC	DIST	REVISIONS					
FM	-	P	LTR	DESCRIPTION	DATE	OWN	APVD
			A	New Zeichnung	07DEC1979	Wen	Ada
			M	SEE PCN E-08-029194	18NOV2008	G.S.	Hote
			M1	ECR-12-013691	02AUG2012	GB	SzG
			M2	Drawing update, ECR-15-002210	20FEB2015	GB	SzG



  NOTE:

1. Teile in Lupolenbeutel  
luftdicht verpackt  
[500/1000 Stück]  
Parts must be packaged airtight  
in bags of lupolen (500/1000 pieces)




2. Geschmiert mit Gleitmittel Hellerine (Fa. Hellermannntyton)  
direkt vor dem Einsetzen des Kontaktes  
Lubricated with Hellerine 625 (Hellermannntyton) right before contact insertion

- 3 Kammer 1+3 bestückt. Kammer 2 wird vom Kundenbestückt.  
CAVITIES 1+3 LOADED. CAVITY 2 WILL BE LOAD BY THE CUSTOMER.

- 4 Kammer 1u.2 bestückt mit Dichtung 826764-3; Kammer 3 mit 826764-2  
CAVITIES 1u.2 LOADED WITH SEAL 826764-3/AND CAVITY 3 WITH 826764-2



- 5 Kammer 1u.3 bestückt mit Dichtung 826764-3, u Kammer 2 mit 826764-2  
CAVITIES 1 u.3 LOADED WITH SEAL 826764-3, AND CAVITY 2 WITH 826764-2


- 6 Materialentnahmekern vorgesehen  
MATERIAL EXTRACTION CORE INTENDED

- 


 171 906 234  
 Germany

- 8 BMW 1 373 272

- 9 BMW 1 376 207.9

















































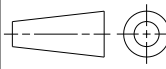
-  Dichtungsstülpe für Litzenleitung mit Isolationsdurchmesser von 2.3-3.0 mm   
Seal for wire with isolation diameter  
2.3 - 3.0 mm

- Dichtungsstülpe für Litzenleitung mit  
Isolationsdurchmesser von 1.3-2.3 mm   
Seal for wire with isolation diameter  
1.3 - 2.3 mm

- 11 Kammer für Stiftkontakt CIC. C1-2 od. Type III  
Cavity for pin contact CIC. C1-2 or Type III

**ACHTUNG !**  
Eine einwandfreie Funktion dieser Stecker kann nur bei Verwendung von Original-TEC-Teilen und genauer Einhaltung der Verarbeitungs- vor- schriften garantiert werden.

CAUTION !  
A faultless operation of this connectors  
can be guaranteed only if original TEC  
parts are used and exact observance  
of processing specifications.

OBSOLETE		8-826885-1	826764-1 1-926553-0	1 3	SEAL  3 POS. PIN-HOUSING	NEOPRENE PA 6.6 GFV 13	GREY GREEN
		8-826885-0	826764-3 1-926553-2	3 1	SEAL  3 POS. PIN-HOUSING	NEOPRENE PA 6.6 GFV 13	BLACK NATURAL
		9-826885-9	826764-3 1-926553-1	3 1	SEAL  3 POS. PIN-HOUSING	NEOPRENE PA 6.6 GFV 13	BLACK BLACK
	 	9-826885-8	826764-2	1	SEAL 	NEOPRENE	BLACK
			826764-3	2	SEAL 	NEOPRENE	BLACK
			1-926553-0	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	GREEN
	 	9-826885-7	826764-2	1	SEAL 	NEOPRENE	BLACK
			826764-3	2	SEAL 	NEOPRENE	BLACK
			926553-9	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BROWN
		9-826885-6	826764-1	3	SEAL 	NEOPRENE	GREY
		9-826885-5	926553-8	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLUE
			826764-3	3	SEAL 	NEOPRENE	BLACK
		9-826885-4	926553-8	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLUE
			826764-3	3	SEAL 	NEOPRENE	BLACK
		9-826885-3	926553-7	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	NATURAL
			826764-1	3	SEAL 	NEOPRENE	GREY
		9-826885-2	926553-7	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	NATURAL
			826764-1	3	SEAL 	NEOPRENE	GREY
 	826885-9	1-926553-1	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLACK	
		826764-3	3	SEAL 	NEOPRENE	BLACK	
	826885-8	926553-6	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLACK	
		826764-3	3	SEAL 	NEOPRENE	BLACK	
	826885-7	926553-1	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLACK	
		826764-3	3	SEAL 	NEOPRENE	BLACK	
OBSOLETE		926553-5	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	YELLOW	
		826764-3	3	SEAL 	NEOPRENE	BLACK	
OBSOLETE		926553-4	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	YELLOW	
		826764-1	3	SEAL 	NEOPRENE	GREY	
		926553-4	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	YELLOW	
		826764-1	3	SEAL 	NEOPRENE	GREY	
	 	826885-3	926553-2	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	RED
			826764-3	2	SEAL 	NEOPRENE	BLACK
		826885-2	926553-1	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLACK
			826764-1	3	SEAL 	NEOPRENE	GREY
	 	826885-1	926553-1	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLACK
			826764-1	3	SEAL 	NEOPRENE	GREY
			926553-3	1	3 POS. PIN-HOUSING	PA 6.6 GFV 13	BLACK
			826764-1	3	SEAL 	NEOPRENE	GREY
NOTE	TE PART-NO.	TE-NO.	QU.	DESCRIPTION		MATERIAL	COLOUR
THIS DRAWING IS A CONTROLLED DOCUMENT.				DWG W ending	07DEC1979	 TE Connectivity	
				CHK	-		
				APVD Adamski	07DEC1979		
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2mm		NAME		3 POS. ECONOSEAL SERIE "E" PIN HOUSING ASSY	
		0 PLC 1		PRODUCT SPEC		SIZE	
		2 PLC 2		APPLICATION SPEC		CAGE CODE	
		3 PLC 4		WEIGHT		DRAWING NO	
MATERIAL		FINISH		A 1		00779 C=826885	
				Customer Drawing		SCALE 5:1 SHEET 1 OF 1 REV M2	

-2 wie gezeichnet  
AS SHOWN