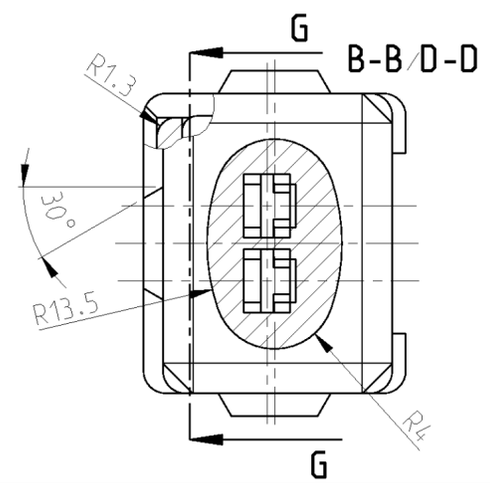
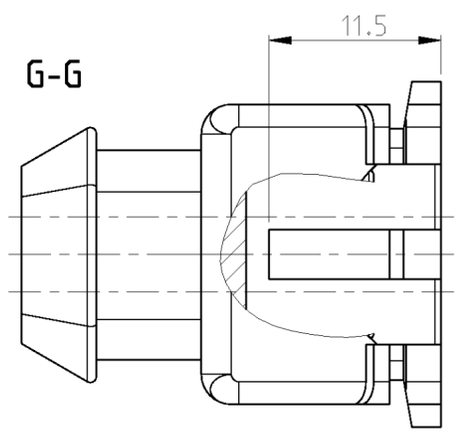
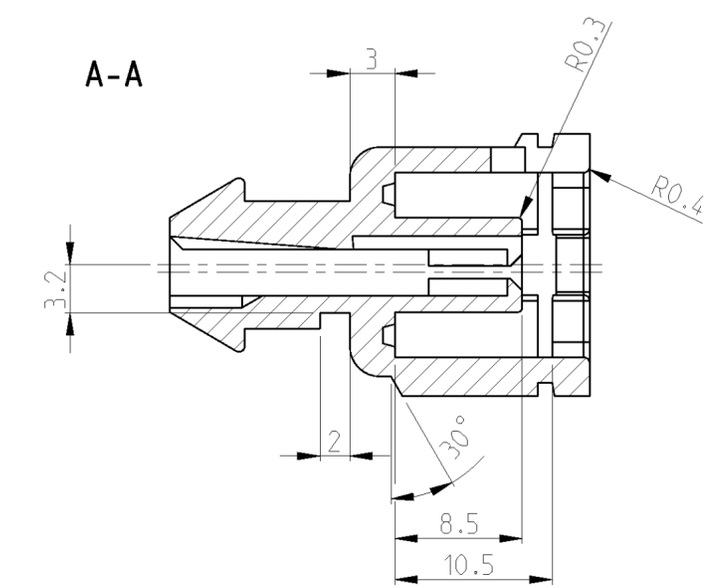
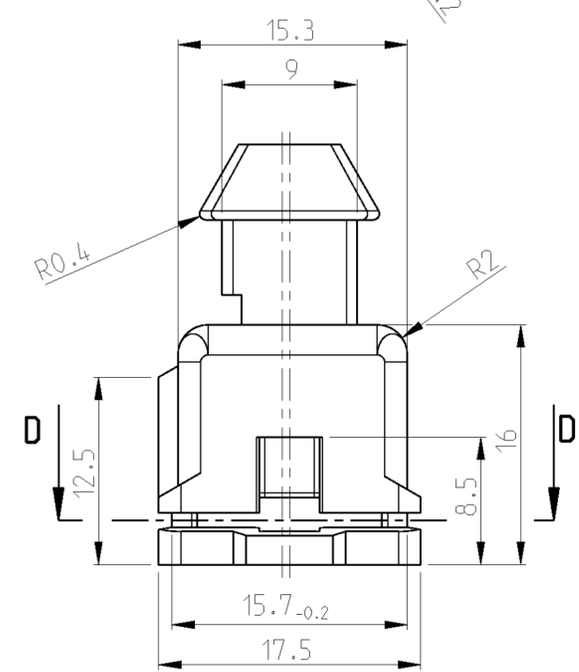
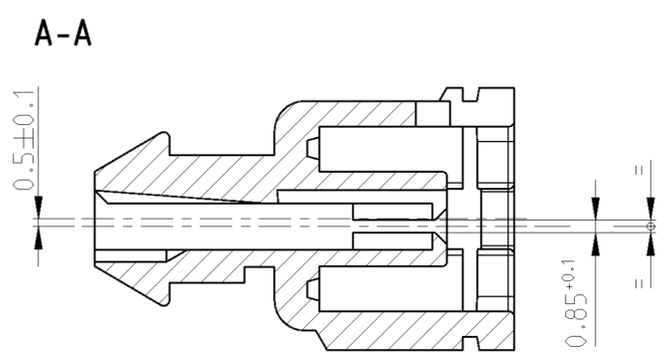
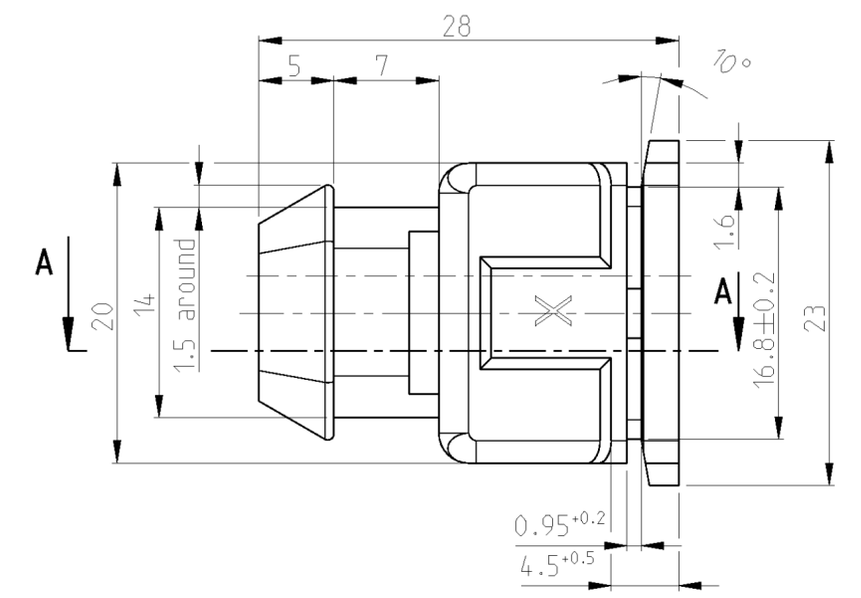
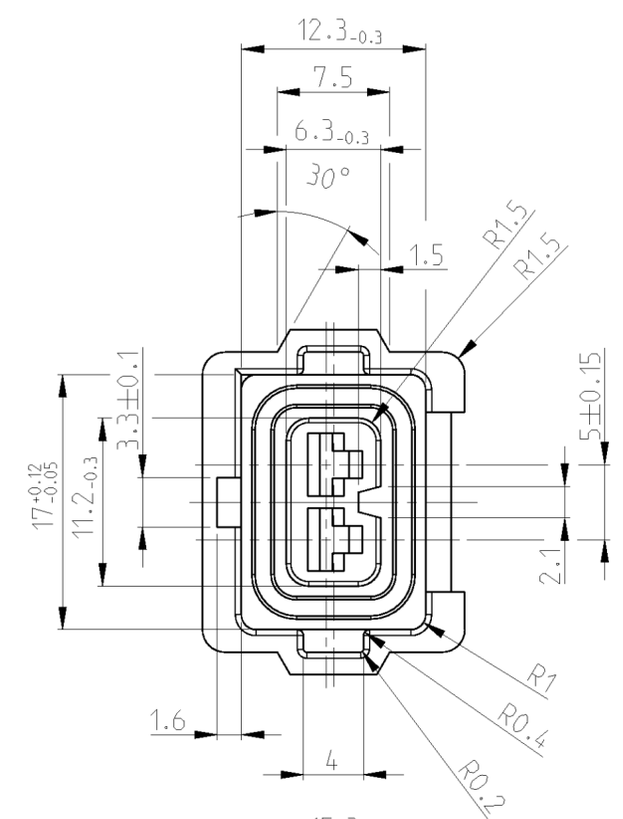
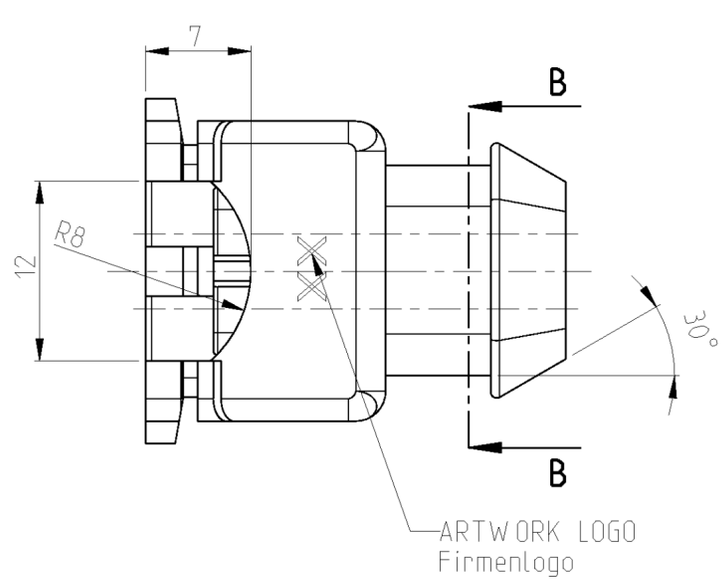


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2005
 © COPYRIGHT 2005 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD		
A1	-						
J		1- Nummer neu hinzu	7JAN1986	-	-		
J1		Zeichnung neu erstellt	11JAN2006	LAU	STR.		
W		DRAWING REVISION ADAPTED	27JUN2006	HAAS	STR.		
W1		LOGO UPDATE	31MAY2010	Mah	STR.		



1-925 223-6	PA 6.6 GV 30	BROWN RAL 8004
1-925 223-5	PA 6.6 GV 30	BLACK 9011
1-925 223-3	PA 6.6 GV 30	BLUE RAL 5011
1-925 223-2	PA 6.6 GV 30	GREEN RAL 6011
1-925 223-1	PA 6.6 GV 30	GREY RAL 7000
1-925 223-0	PA 6.6 GV 30	NATUR
925 223-6	PA 6.6 GV 13	BROWN RAL 8004
925 223-5	PA 6.6 GV 13	BLACK 9011
925 223-3	PA 6.6 GV 13	BLUE RAL 5011
925 223-2	PA 6.6 GV 13	GREEN RAL 6011
925 223-1	PA 6.6 GV 13	GREY RAL 7000
925 223-0	PA 6.6 GV 13	NATUR
TE PN	MATERIAL	COLOR

Feinmaßtoleranz ±0.4

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWN		tyco Electronics		tyco Electronics AMP GmbH	
mm									
0 PLC	±	05JAN2006	M.Lausenmeyer	NAME		2POS. FEMALE HSG. 2pol. Buchsengehäuse			
1 PLC	±	04MAR2006	E.Stredak	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO		
2 PLC	±	06MAR2006	M.Bleicher	A2	00779	G-925223			
3 PLC	±			APPLICATION SPEC		SCALE		SHEET	
4 PLC	±			WEIGHT		3:1		1 OF 1	
ANGLES	±°			CUSTOMER DRAWING				REV W1	
FINISH									