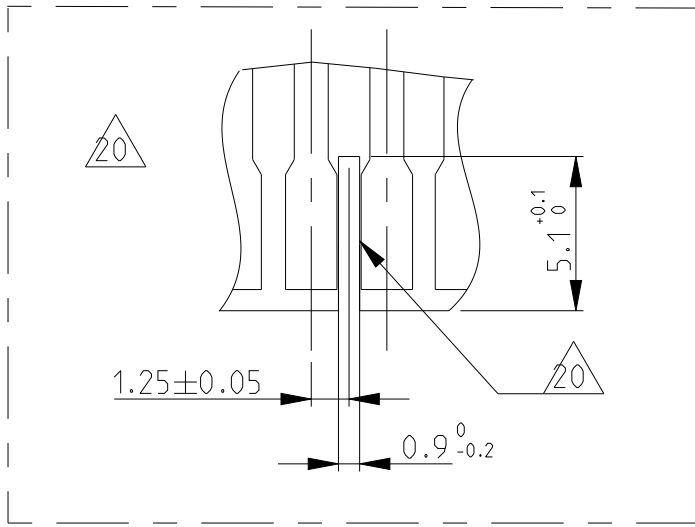
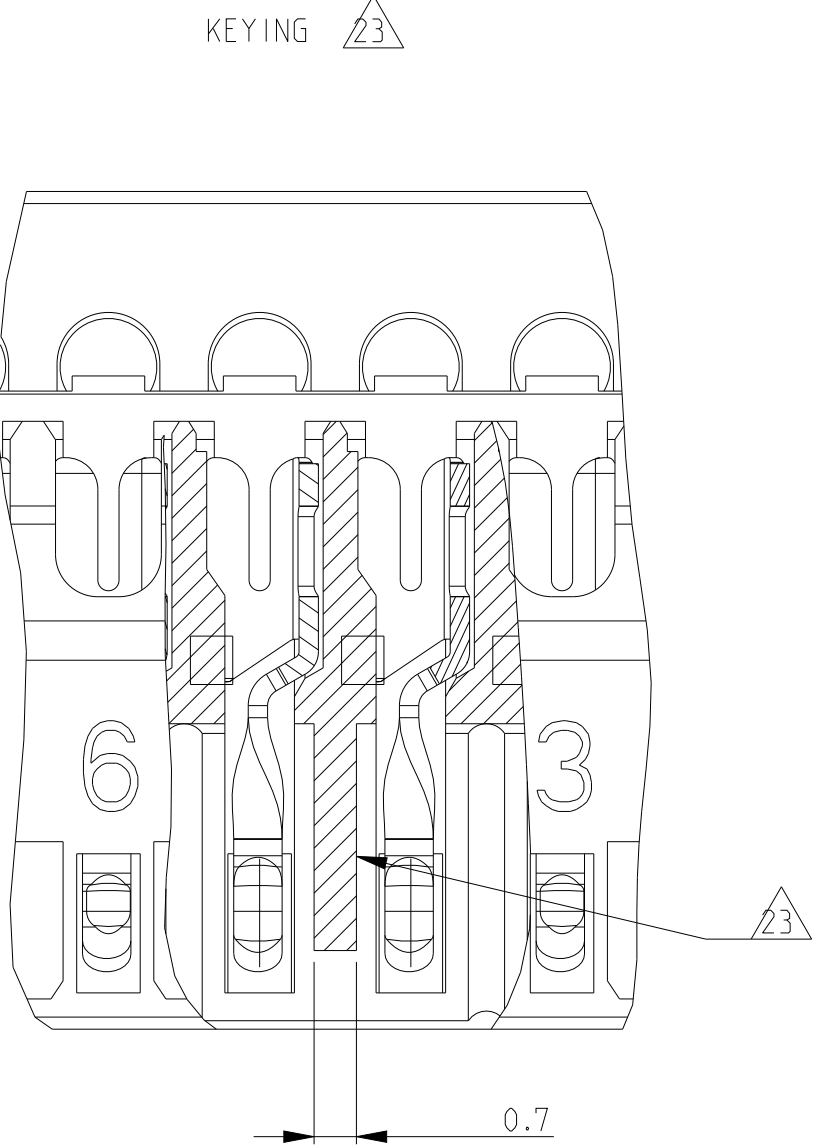
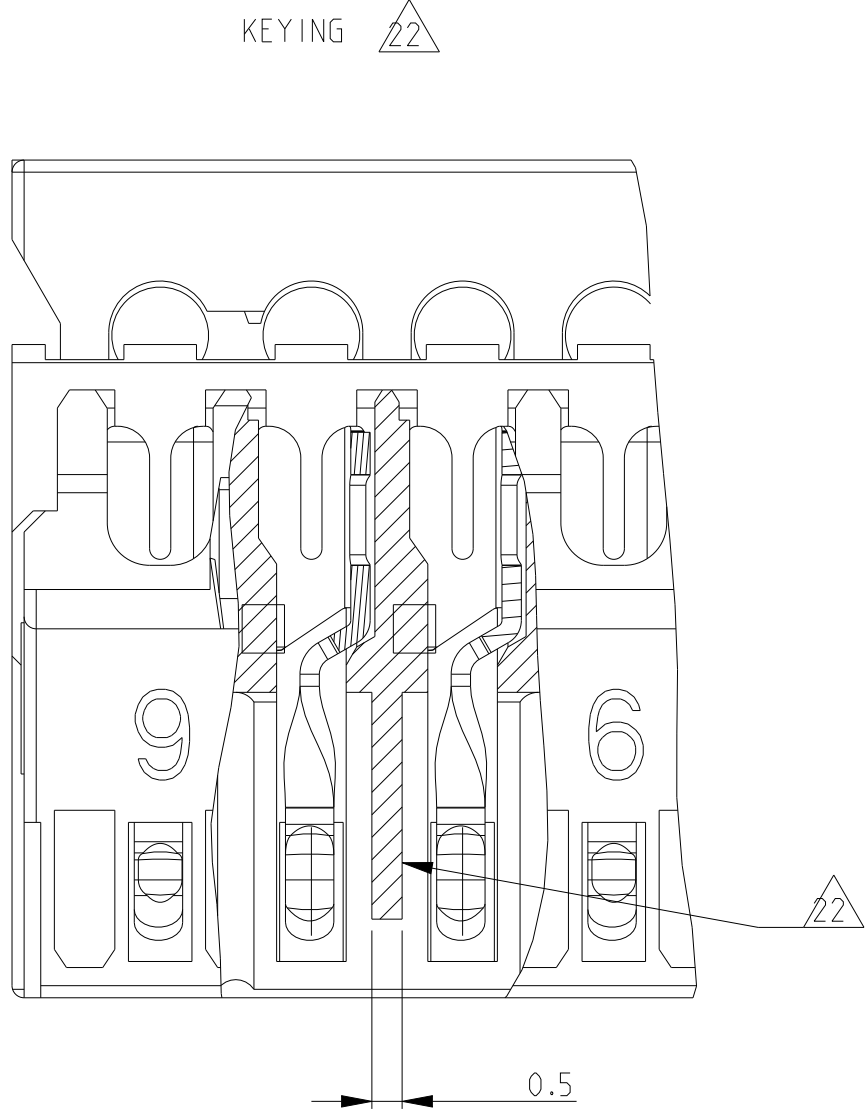




P	LTR	REVISIONS			
		DESCRIPTION	DATE	DWN	APVD
rev_sym_1	1566	SEE T1 1	rev_date1	rev_dwn1	rev_appr1
rev_sym_2	rev_desc_2		rev_date2	rev_dwn2	rev_appr2
rev_sym_3	rev_desc_3		rev_date3	rev_dwn3	rev_appr3
rev_sym_4	rev_desc_4		rev_date4	rev_dwn4	rev_appr4

GWEPT 750°C NO FLAME & UL94-V0, SILVER PLATED VERSION																													
Blue																	X	0	X	3	5	9.9					5-2369989-3		
																	X	0	X										4-2369989-3
Color Code	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	POS. Polzahl	DIM A	DIM B					PN	Bestell-Nr.
	KAMMERBESTUECKUNG (CAVITIES LOADED)																												
														2	SEE TABLE		CONTACT/Kontakt				CuSn				SILVERED				
														1	siehe Tabelle		HOUSING/Federleistengeh.				HIGH TEMP PLASTIC				NATUR/Natur				
														POS.	PN Bestell-Nr.		DESCRIPTION Beschreibung				MATERIAL				COLOUR/FINISH Farbe/Oberflaeche				










- 23

KEYING. SPECIAL THICK. BETWEEN POSITION. THICKNESS 0.7mm
- 22

KEYING. SPECIAL THIN. BETWEEN POSITION. THICKNESS 0.5mm
- 21

SLOT FOR KEYING SPECIAL. BETWEEN POSITION
- 20

RECOMMENDED PCB CUTOFF DIMENSION FOR THE PN X-2304527-Y AND X-2304528-Y

PA GF, GWEPT 750°C NO FLAME & UL94-V0, TIN PLATED VERSION																												
								X	0	X	0	X	0	X	0	X	0	X	0	X								
Blue								X	0	X	X	X	X	X	X	X	X	X	X	X					-	2/3		1-2304528-3
																												2304528-3
									X	X	0	X	0	X	0	X	0	X	0	X								2304528-2
										X	X	X	0	X	0	X	0	X	0	X					-	-		3-2304528-1
										X	0	X	0	X	0	0	0	X	X	X								2-2304528-1
Orange										X	0	X	0	X	0	X	0	X	X	X					-	-		1-2304528-1
Green										X	0	X	0	X	0	X	0	X	0	X					-	-		2304528-1
											X	X	X	0	X	0	X	0	X	X								2-2304528-0
											X	0	X	0	X	0	X	0	X	0								1-2304528-0
GREEN												X	0	X	0	X	0	X	0	X						1/2		4-2304527-9
												X	0	X	0	X	0	X	0	X								3-2304527-9
												X	0	X	X	0	X	X	0	X								2-2304527-9
Black												X	X	0	X	0	X	X	0	X					-	2/3		1-2304527-9
Blue												X	X	X	X	X	X	0	X	X					-	2/3		2304527-9
													X	0	X	0	X	0	X									4-2304527-7
													X	X	X	0	X	X	X									3-2304527-7
Black													X	X	X	X	0	0	X						-	2/3		2-2304527-7
Green													X	0	X	0	X	0	X						-	-		1-2304527-7
Blue													X	0	X	0	X	0	X						-	-		2304527-7
Red													X	0	X	X	X	0	X						-	2/3		7-2304527-6
Red													X	X	0	X	0	X										6-2304527-6
Black													X	0	X	X	0	X										5-2304527-6
Green													X	X	0	X	0	X										4-2304527-6
													0	0	X	X	X	X										3-2304527-6
													X	0	X	X	0	X										2-2304527-6
Blue													X	0	X	0	X	X							-	-		1-2304527-6
Red													X	0	X	X	0	X							-	-		2304527-6
Red														X	X	X	0	X										4-2304527-5
Red														X	0	0	0	X					3/4					3-2304527-5
														X	0	0	0	X										2-2304527-5
														X	0	X	0	X							-	-		1-2304527-5
Green														X	0	X	0	X							-	-		2304527-5
Black															X	X	0	0							-	3/4		2304527-4
Green																X	0	X										9-2304527-3
Red																X	0	X					2/3					8-2304527-3
Red																X	0	X					1/2					7-2304527-3
																X	0	X					2/3					6-2304527-3
Blue																X	0	X										5-2304527-3
																X	0	X										4-2304527-3
Black																X	0	X							1/2			3-2304527-3
Red																X	0	X						2/3		-		2-2304527-3
Brown																X	0	X							-	-		1-2304527-3
Orange																X	0	X							-	-		2304527-3
Color Code	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	POS. Polzahl	DIM A	DIM B					PN  Bestell-Nr.
KAMMERBESTUECKUNG (CAVITIES LOADED)															CONTACT/Kontakt				CuSn				TINNED/verzinkt					
															SEE TABLE siehe Tabelle				HOUSING/Federleistengeh.				HIGH TEMP PLASTIC				NATUR/Natur	
														POS.	PN Bestell-Nr.				DESCRIPTION Beschreibung				MATERIAL				COLOUR/FINISH Farbe/Oberflaeche	

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm

MATERIAL

OWN H. Karabiyik 24MAY2002

CHK B. Schnaubelt 24MAY2002

APVD T. Klenner 24MAY2002

PRODUCT SPEC 108-18785

APPLICATION SPEC 116-18467

WEIGHT

Customer Drawing

NAME AMP DUOPLUG 2.5 MARK II FEMALE CONNECTOR 3-2