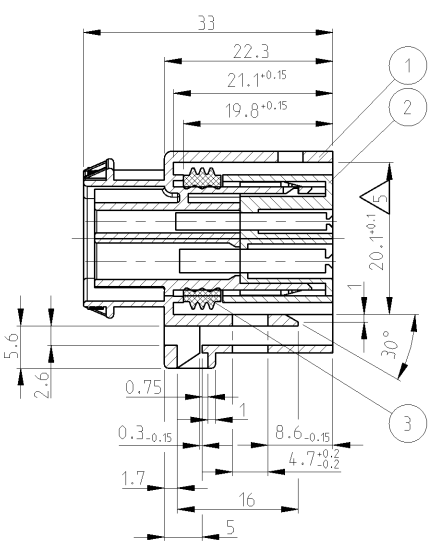
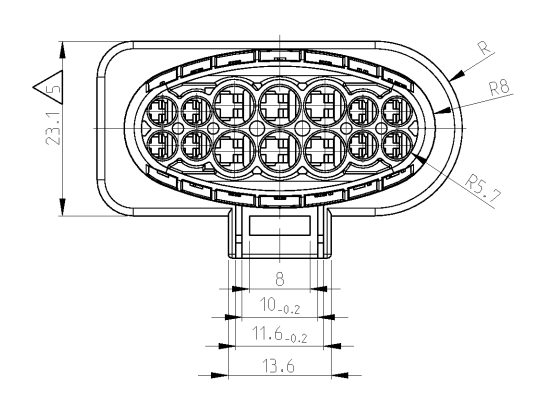


AMP 4805 REV 3IMAR2000



4

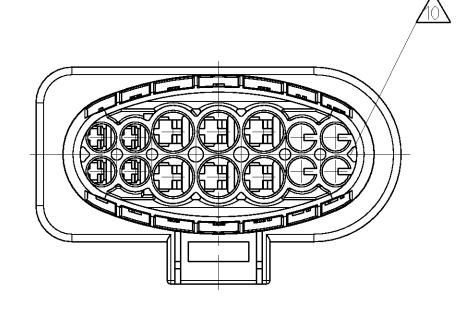


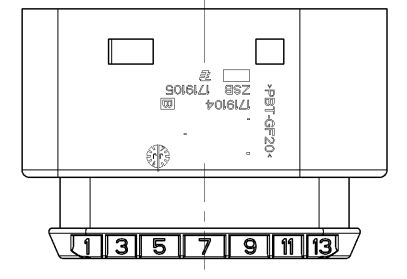


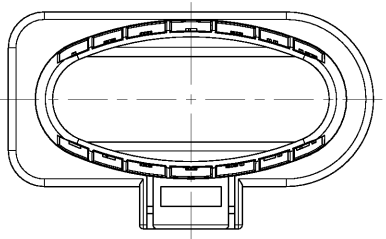
. . ____ . . . ___ . . ___ . . ___ . . ___ . . . ___ . . . ___ . . . ___ . . . ___ . . . ___ . . . ___

3











	2							
loc A I	DIST —	P	LTR		REVISIONS AENDERUNGEN DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD
	PROJEKT NR.: EGATN05213		В	LOCKING LATCH		15-0KT-08	K.G	Thiel
			B1	MARKING		25FEB2010	K.G	Thiel
			C	SAVING CORES		26MAR2010	K.G	Thiel
			С1	SYSTEM FAILUR	RE CORRECTED	03SEP2010	TS	Thiel

	NOTES BEMERKUNGEN
	DEAD END HOUSING ASSEMBLY, 14 POSITION, RADIAL SEAL, Junior-Power-Timer/Micro-Timer 2
	BLINDGEHAEUSE KOMPLETT, I4POLIG, RADIALDICHT, Junior-Power-Timer/Micro-Timer 2
2	CONTACT CAVITY NUMBER: CHARACTERS 2.5 RECEDE 0.3 KONTAKTKAMMERNUMMER: SCHRIFTHOEHE 2.5 VERTIEFT 0.3
3	DATE OF PRODUCTION WITH DATE INSERT ∅3 PRODUKTIONSDATUM MIT DATUMSUHR ∅3
4	ALLOWED WARPAGE \pm 0.3 ZULAESSIGER VERZUG \pm 0.3
5	ALLOWED WARPAGE -0.5 ZULAESSIGER VERZUG -0.5
<u>6</u>	SHOWN AS SUPPLIED: RETAINER IN PRELOCKED POSITION. AFTER CONTACT LOADING TO DRIFT IN THIS DIRECTION (I.IMM)
	LIEFERZUSTAND GEZEICHNET: VERRIEGELUNG IN VORRASTSTELLUNG. NACH KONTAKTBESTUECKUNG IN DIESER RICHTUNG VERSCHIEBEN (I.IMM)
7	SHOWN AS SUPPLIED: RETAINER IN ENDLOCKED POSITION. LIEFERZUSTAND GEZEICHNET: VERRIEGELUNG IN ENDRASTSTELLUNG
8	THE PART NO 1719105 ASSEMBLED FOR EXAMPLE WITH CONTACT 964274-2/964286-2 AND SEALING 964972-1/963294-1 WILL HAVE THE SUITABLE MATING PART 969871
	DAS TEIL 1719105 WIRD Z.B. MIT DEM KONTAKT 964274-2/964286-2 UND EINZELADERDICHTUNG 964972-1/963294-1 BESTUECKT AUF DAS TEIL 969871 GESTECKT
9	BULK PACKAGED VERPACKT ALS SCHUETTGUT
<u>í d</u>	CONTACT CAVITY NO II, I2, I3 AND I4 CLOSED KAMMER II, I2, I3 und I4 GESCHLOSSEN
	NARVINA REVIATIONA AT RARTA ERAN ALRER NALRA ARE ILLAWER

II MARKING DEVIATIONS AT PARTS FROM OLDER MOLDS ARE ALLOWED ABWEICHENDE BESCHRIFTUNG AUS ALTWERKZEUGEN ZULAESSIG

В

	C	MVQ	ORANGE		SEALING,		1	3	
4-1719105-1		PBT-GF20	VIOLET		SEALING LOCK.		1	6	
		PBT-GF20	BLACK		DEAD END COVE	R HOUSING,	1	5	
		MVQ	ORANGE	-	SEALING,		1	3	
3-1719105-1	C	PBT-GF20	VIOLET		REC HOUSING, 14 POSN,		1	2	
		PBT-GF20	BLACK		COVER HOUSING, 10 POSN,		1	4	
		MVQ	ORANGE		SEALING,		1	3	
1719105-1	C	PBT-GF20	VIOLET		REC HOUSING, 14 POSN,		1	2	
		PBT-GF20	BLACK		COVER HOUSING	, 14 POSN,	1	1	
TE NO RE'		MATERIAL	COLOR		DESCRIPTION	RIPTION		ITEM NO	
CUMENT FOR TYCO ELECTRONICS CORPORATION E CONTROLLING ENGINEETING ORGANIZATION D FOR THE LATEST REVISION. AMP INCORPORATED KONTROLLIERT. AMP INCORPORATED KONTROLLIERT. STAND ERFAMBLESSIE AUF ANRAGE. STAND ERFAMBLESSIE AUF ANRAGE. STAND ERFAMBLESSIE AUF ANRAGE. F. Thiel				Tyco Electronics AMP GmbH 64625 Bensheim (Germany)					
	RANZEN IN 16901 ENTRIC T OMINAL E 1°	: APVD S.GLaser PRODUCT SPEC PRODUKTSPEZ. -140 108-1855 IO APPLICATION S VERARBELITUNGSSPE	APVD 09-JUN-05 S.GLaser PRODUCT SPEC PRODUKTSPEZ. 0 108-18579 APPLICATION SPEC VERARBEITUNGSSPEZ. 114-94028 WEIGHT 10 5-		NAME RECEPTACLE HOUSING ASSEMBLY, 14 POSITION, RADIAL SEAL, Junior-Power-Timer / Micro-Timer 2 FLACHKONTAKTGEHAEUSE KOMPLETT, 14POLIG, RADIALDICHT, Junior-Power-Timer / Micro-Timer 2 SIZE CAGE CODE DRAWING NO ZEICHNUNGS-NR. RESTRICTED TO NUR FUER 				
CUSTOMER DRAW ING				/Kl	JNDENZEICHNUNG	SCALE SHEET OF MASSSTAB 2.1 BLATT 1 VOL	- R		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1719105-1</u>