

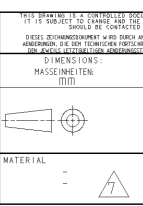
AMP 4805 REV 31MAR2000

Pro/ENGINEER DRAWING

6-1437719-6 AS SHOWN WIE GEZEICHNET

TYCO-NO. 7-1437719-8 7-1437719-5 1 | 1 7 _ QTY REQD T01-0570-S08 T01-0570-S07 CATALOG-NO. CATALOG-NO.

3



	2						
LOC	C DIST			REVISIONS			
ΑI	_	P	LTR	AENDERUNGEN DESCRIPTION	DATE	DWN	APVD
		r	LIK	BESCHREIBUNG	DATE	DWN	AFVD
PROJEK E(t nr.: 5LPC01017		Α1	EG00-0576-01	18 JUN 2001	NG	GF
			•				

MATERIAL / MATERIAL: PBT, UL-94 V2 SHELL MATERIAL / GEHAEUSEMATERIAL: CUZN FINISH / BESCHICHTUNG: TRIBOR 4 µm	\triangle
CODING / KODIERUNG	6
WIRE GAGE / DRAHTGROESSE IN mm ² : 0.25	<u>_</u> 5
WIRE GAGE / DRAHTGROESSE IN mm ² : 0.14	4
CONTACT RESISTANCE / KONTAKTWIDERSTAND: => 5 m Ω	A
RATED CURRENT PER CONTACT / NENNSTROM PRO KONTAKT: 3 A	2
RATED CURRENT PER CONTACT / NENNSTROM PRO KONTAKT: 1 A	1
SHELL PROTECTION CLASS / SCHUTZKLASSE: IP 65 / DIN 40050	
TERMINATION: SOLDERING / VERBINDUNG: LOETKONTAKTE	
TEST VOLTAGE / PRUEFSPANNUNG: 500 VAC	
OPERATING VOLTAGE / BETRIEBSSPANNUNG: 60 VAC	
OPERATING TEMPERATURE: -40°C TO +80°C / ARBEITSTEMPERATUR: -40°C BIS +80°C	
MATING CYCLES / STECKZYKLEN: 500 MAX.	
TECHNICAL DATA TECHNISCHE DATEN	

YCO	NR.				
6-1437719-9	6-1437719-6				
1	1	SEAL / DICHTUNG	13		
		INSULATION TUBE 8 POS. / ISOLIERHUELSE 8 POL.	12		
		INSULATION TUBE 7 POS. / ISOLIERHUELSE 7 POL.	11		
		INSULATION TUBE 5 POS. / ISOLIERHUELSE 5 POL.	10		
1		INSULATION TUBE 4 POS. / ISOLIERHUELSE 4 POL.	9		
	1	INSULATION TUBE 3 POS. / ISOLIERHUELSE 3 POL.	8		
		SOCKET APPLIED BY PRESSURE / BUCHSENKONTAKT EINGEPRESST	7		
4	3	SOCKET APPLIED BY PRESSURE / BUCHSENKONTAKT EINGEPRESST	6		
1	1	NUT / MUTTER	5		
1	1	SEAL / DICHTUNG	4		
1	1	SEAL / DICHTUNG			
1	1	HOUSING / GEHAEUSE	2		
1	1	GROUND ON PEB SPRING / VERBINDUNGSFEDER ZUR PEB MASSE	1		
_	_	REVISION OF EACH ASSY NO. (WHEN BLANK, USE DV	VG REV.)		
ir as	SY				
-S04	-503	BESCHREIBUNG	ITEM-NO. TEIL-NR.		
T01-0570	T01-0570	PARTS LIST / TEILE LISTE			
-N0.	-NO.				
ATALOG-	ATALOG-				
	6-6122241-9 1 1 1 1 1 1 1 1 1 1	ATALOG-NO. T01-0570-S04 ² / ₈ - 1 1 1 6-1437719- ATALOG-NO. T01-0570-S03 X - 1 1 1 1 1 1 6-1437719-	6-6622671-30 9 9 1 1 SEAL / DICHTUNG 1 1 INSULATION TUBE 8 POS. / ISOLIERHUELSE 8 POL. 1 1 INSULATION TUBE 7 POS. / ISOLIERHUELSE 7 POL. 1 1 INSULATION TUBE 4 POS. / ISOLIERHUELSE 5 POL. 1 1 INSULATION TUBE 3 POS. / ISOLIERHUELSE 4 POL. 1 1 INSULATION TUBE 3 POS. / ISOLIERHUELSE 3 POL. 1 1 INSULATION TUBE 3 POS. / ISOLIERHUELSE 3 POL. 1 1 INSULATION TUBE 3 POS. / ISOLIERHUELSE 3 POL. 1 1 INSULATION TUBE 3 POS. / ISOLIERHUELSE 3 POL. 1 1 INSULATION TUBE 3 POS. / ISOLIERHUELSE 3 POL. 1 1 INSULATION TUBE 3 POS. / ISOLIERHUELSE 3 POL. 1 1 INSULATION TAKT EINGEPRESST 1 1 NUT / MUTTER 1 1 SEAL / DICHTUNG 1 1 SEAL / DICHTUNG 1 1 GROUND ON PCB SPRING / VERBINDUNGSFEDER ZUR PCB MASSE		

CUMENT FOR TYCO ELECTRONICS CORPORATION E CONTROLLING ENGINEERING ORGANIZATION D FOR THE LATEST REVISION.	DWN 18JUN2001 N.GEISTER	type type Electronics AMP GmbH			
AMP INCORPORATED KONTROLLIERT. HRITT DIENEN, SIND VORBEHALTEN. STAND ERFAHREN SIE AUF ANFRAGE.	снк 18JUN2001 H.SCHERER	Electronics D - 64625 Bensheim			
TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN	APVD 18JUN2001 G.FELDMEIER	NAME TO1 FEMALE PLUG CONN. PANEL MNT. PCB VER. 3-8 POS. 180	DGR.		
0 PLC ±0.3 1 PLC ±-	PRODUCT SPEC PRODUKTSPEZ.	TO1 BUCHSENSTECKER.EINBAU.PCB VER. 3-8 POL. 180 GRAD			
2 PLC ±- 3 PLC ±-	APPLICATION SPEC	-			
4 PLC ±- ANGLES/winkfi ±1°	VERARBEITUNGSSPEZ.	ZEICHNUNGS-NR.	RESTRICTED TO NUR FUER		
FINISH/OBERFLAECHE/FARBE	WEIGHT — GEWICHT —	A 00779 C=6-1437719-6	-		
7	CUSTOMER DRAWING	/KUNDENZEICHNUNG SCALE SHEET OF	^{rev} A1		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 6-1437719-6