

Pro/ENGINEER DRAWING





[TYCI) NO	. /	TYCO	-NR.		
	2-1437719-7	2-1437719-4	2-1437719-1	1-1437719-8	1-1437719-5		
	1	1	1	1	1	MOUNTING WRENCH / MONTAGESCHLUESSEL	18
	1	1	1	1	1	COMPLETELY IN MINI-GRIP / KOMPLETT IN MINI-GRIP: 70x100mm	17
-	1	1	1	1	1	MOUNTING INSTRUCTION / MONTAGEANLEITUNG	16
	1	1	1	1	1	INSULATION TUBE / ISOLIERHUELSE	15
	1	1	1	1	1	SCREWING TUBE / SCHRAUBHUELSE	14
	1	1	1	1	1	SPRING / FEDER	13
	1	1	1	1	1	TUBE / INNENHUELSE	12
	1	1	1	1	1	O-RING / O-RING	11
	1					CONTACT CARRIER 8 WAY / STIFTSTECKER 8 POLIG	10
		1				CONTACT CARRIER 7 WAY / STIFTSTECKER 7 POLIG	9
			1			CONTACT CARRIER 5 WAY / STIFTSTECKER 5 POLIG	8
				1		CONTACT CARRIER 4 WAY / STIFTSTECKER 4 POLIG	7
					1	CONTACT CARRIER 3 WAY / STIFTSTECKER 3 POLIG	6
	1	1	1	1	1	GROUNDING PLATE FOR 360°SHIELDING CONNECTION/ MASSESCHEIBE FUER 360°ABSCHIRMUNG	5
-	1	1	1	1	1	HOUSING / GEHAEUSE	4
-	1	1	1	1	1	CABLE SEALING / KABELDICHTUNG	
-	1	1	1	1	1	STRAIN RELIEF / ZUGENTLASTUNGKRONE	2
-	1	1	1	1	1	STRAIN RELIEF NUT / ZUGENTLASTUNGSMUTTER	1
-	_	_	_	_	_	REVISION OF EACH ASSY NO. (WHEN BLANK, USE DW	/G REV.)
-	QTY	Y REQD PER ASSY			ssy.		
	P08	P07	P05	P04	P03	DESCRIPTION BESCHREIBUNG	ITEM NO. POS-NR.
	T01-0550-	T01-0550-	T01-0550-P05	T01-0550-	T01-0550-	PARTS LIST TEILELISTE	
	CATALOG-NO.	CATALOG-NO.	CATALOG-NO.	CATALOG-NO.	CATALOG-NO.		
ING IS A CONTRO BJECT TO CHANGE SHOULD BE C ICHNUNGSDOKUMENT W N, DIE DEM TECHNISCI	E AND THE C CONTACTED F IRD DURCH AMP HEN FORTSCHRIT	ONTROLLING OR THE LATE INCORPORATED	ENGINEERIN ST REVISIO KONTROLLIERT.	ICS CORPORAT G ORGANIZATI N.	CHK	<u>GEISTER</u> 18JUN2001 Electronics AMP GmbH	
NEEN, DIE DEH TECHNISCHEN FORTSCHRI WEILS LETZGHEITIGEN AENDERINGSSTJ DIMENSIONS: SSEINHEITEN: MM		ND EFFAHER SIE AN ANRAGE. TOLERANCES UNLESS OTHERWISE SPECIFIED: AF ALLGEMEINTOLERANZEN 0 PLC ±0.3 PF 1 PLC ±- 2 PLC ±-			: APV G PRO PROD	SCHERER 18JUN2001 NAME TO1 MALE PLUG CONNECTOR SOLDER VERSION 3-8 DUCT SPEC UKTSPEZ. - -	POS.
J\		3 PLC 土- 4 PLC 土- ANGLES/WINKFI 土1°			VERA	LICATION SPEC RBEITUNGSSPEZ. SIZE CAGE CODE DRAWING NO - ZEICHNUNGS-NR.	RESTRICTED TO NUR FUER
				HE/FARBE	WE L	A 00779 C-1-1437719-5	1

	2							
LOC	DIST			REVISIONS				
АI	_	P	LTR	AENDERUNGEN DESCRIPTION BESCHREIBUNG	D	ATE	DWN	APVD
PROJEKT NR.: EGLPC 01017			Α1	EG00-0576-01	18 JUN	12001	NG	GF
			B1	ITEM NO. 5 QUANTITY 1 WAS 2	23-FE	B-04	EW	GF

MATERIAL / MATERIAL: PBT, UL-94 V2 SHELL MATERIAL / GEHAEUSEMATERIAL: CUZN FINISH / BESCHICHTUNG: TRIBOR 4 µm	6
WIRE GAGE / DRAHTGROESSE IN mm ² : 0.25	<u>/</u> 5
WIRE GAGE / DRAHTGROESSE IN mm ² : 0.14	4
CONTACT RESISTANCE / KONTAKTW IDERSTAND: => 5 m Ω	3
RATED CURRENT PER CONTACT / NENNSTROM PRO KONTAKT: 3 A	2
RATED CURRENT PER CONTACT / NENNSTROM PRO KONTAKT: 1 A	
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	

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-1437719-5</u>