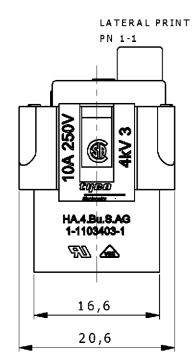
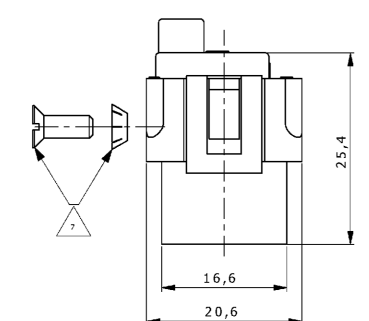
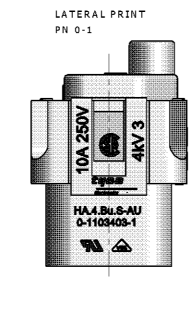


CONTACT ARRANGAMENT VIEV FROM TERMINATION SIDE



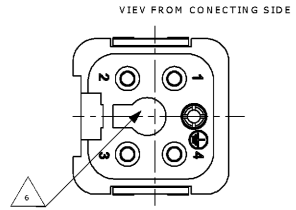




2

(5;6

9



D

->

С

\_\_\_\_

В

\_\_\_\_\_

Α

AMP 1471-9 REV 27JUN96

CONTACT ARRANGAMENT

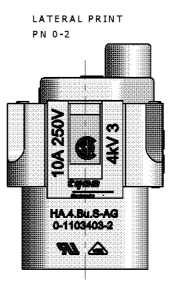
4		│	3 	
TH IS DRAWING IS UNPUBLISHED VERTRAULICHE UNVERÖEFFENTLICHE ZEICHNUNG	RELEASE FOR PUBLIKATION ,2000 FREI FUER VEROEFFENTLICHUNG		MATED WITH: PASSEND ZU:	
C COPYRIGHT 2000 BY AMP IN	HA.3/4			

PROJEKT NR.     C1     PRINTING CORRECTED ECR-06-021058     01.09.2006     SR     SM	<b>V</b>					1				
AI       -       in       in <thin< th="">       in       in       i</thin<>	·	LOC	DIST							
C1       PRINTING CORRECTED ECR-06-021058       01.03.2006       58       58       58         C2       ECR-10-000005       09FEB10       RK       SR         NOTES         1       CONTACT: 1 TO 4 SUITABLE SCREW CONTACTS: SERIES HA.3 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM         2       GROUNDING CONTACT: SUITABLE SCREW CONTACTS: SERIES HA.4 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM         3       SUITABLE HOOD SIZE 1: SERIES HA; HD; EMV AND HIP         4       SUITABLE INSERTION AND EXTRACTION TOOL: SCREWDRIVER 2,0x65         5       STANDARDS: DIN EN 61984; DIN EN 60664-1         6       POLARIZATION RIPS         7       POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG         8       AUTHORIZATION: UL; CSA; VDE; SEV         9       PACKAGING:		AI	-	P	LTR	DESCRIPTION	DATE	DWN	APVD	
NOTES         1       CONTACT: 1 TO 4 SUITABLE SCREW CONTACTS: SERIES HA.3 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM         2       GROUNDING CONTACT: SUITABLE SCREW CONTACTS: SERIES HA.4 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM         3       SUITABLE HOOD SIZE 1: SERIES HA; HD; EMV AND HIP         4       SUITABLE INSERTION AND EXTRACTION TOOL: SCREWDRIVER 2,0x65         5       STANDARDS: DIN EN 61984; DIN EN 60664-1         6       POLARIZATION RIPS         7       POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG         8       AUTHORIZATION: UL; CSA; VDE; SEV         9       PACKAGING:		PROJEKT N	R		C1	PRINTING CORRECTED ECR-06-021058	01.09.2006	SR	sм	
<ul> <li>1 CONTACT: 1 TO 4 SUITABLE SCREW CONTACTS: SERIES HA.3 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM</li> <li>2 GROUNDING CONTACT: SUITABLE SCREW CONTACTS: SERIES HA.4 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM</li> <li>3 SUITABLE HOOD SIZE 1: SERIES HA; HD; EMV AND HIP</li> <li>4 SUITABLE INSERTION AND EXTRACTION TOOL: SCREWDRIVER 2,0x65</li> <li>5 STANDARDS: DIN EN 61984; DIN EN 60664-1</li> <li>6 POLARIZATION RIPS</li> <li>7 POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG</li> <li>8 AUTHORIZATION: UL; CSA; VDE; SEV</li> <li>9 PACKAGING:</li> </ul>					C2	ECR-10-000005	09FEB10	RK	SRE	
SUITABLE SCREW CONTACTS: SERIES HA.3 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM			1							
SUITABLE SCREW CONTACTS: SERIES HA.4 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM 3 SUITABLE HOOD SIZE 1: SERIES HA; HD; EMV AND HIP 4 SUITABLE INSERTION AND EXTRACTION TOOL: SCREWDRIVER 2,0x65 5 STANDARDS: DIN EN 61984; DIN EN 60664-1 6 POLARIZATION RIPS 7 POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG 8 AUTHORIZATION: UL; CSA; VDE; SEV 9 PACKAGING:			1	SU	ITAE	BLE SCREW CONTACTS: SERIES HA.3	,4 MM			
<ul> <li>4 SUITABLE INSERTION AND EXTRACTION TOOL: SCREWDRIVER 2,0x65</li> <li>5 STANDARDS: DIN EN 61984; DIN EN 60664-1</li> <li>6 POLARIZATION RIPS</li> <li>7 POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG</li> <li>8 AUTHORIZATION: UL; CSA; VDE; SEV</li> <li>9 PACKAGING:</li> </ul>		Z	2	SU	ITAE	BLE SCREW CONTACTS: SERIES HA.4	,4 MM			
SCREWDRIVER 2,0x65 5 STANDARDS: DIN EN 61984; DIN EN 60664-1 6 POLARIZATION RIPS 7 POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG 8 AUTHORIZATION: UL; CSA; VDE; SEV 9 PACKAGING:			3	SUITABLE HOOD SIZE 1: SERIES HA; HD; EMV AND HIP						
DIN EN 61984; DIN EN 60664-1 6 POLARIZATION RIPS 7 POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG 8 AUTHORIZATION: UL; CSA; VDE; SEV 9 PACKAGING:			4				:			
<ul> <li>POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG</li> <li>8 AUTHORIZATION: UL; CSA; VDE; SEV</li> <li>9 PACKAGING:</li> </ul>			5							
8 AUTHORIZATION: UL; CSA; VDE; SEV 9 PACKAGING:		Z	6	PC	) LA RI	IZATION RIPS				
9 PACKAGING:		۷		PC	)S. 8	AND POS.9 PACKED SEPARATE IN POLY	BAG			
			8	Αl	лтно	RIZATION: UL; CSA; VDE; SEV				
			9							

D

С

		OBSOLETE								
		1	1	SPRING WASHER		STEEL		ZINK PLATED	9	V3.2
		1	1	SLOTED COUNTER FLAT HEAD S	SCREW	STEEL		ZINK PLATED	8	M 3 x 8
	5	5	5	SLOTED CHEESE HEAD SCREW		BRASS		NICKEL PLATED	7	M 3 x 5.5
		1		CONTACT SOCKET		BRASS		GOLD PLATED	6	
	1		1	CONTACT SOCKET	CONTACT SOCKET			SILVER PLATED	5	
		4		CONTACT SOCKET		BRASS		GOLD PLATED	4	
	4		4	CONTACT SOCKET		BRASS		SILVER PLATED	3	
	1	1	1	COVER	LEXAN	BEIGE		2		
	1	1	1	MALE INSERT	LEXAN	BEIGE		1		
	0-2	0-1	1-1	DESCRIPTION		MATERIAL	COLOR	SURFACE	ITEM	NOTES
	HA.	HA.4	L4.Bu.\$	4.Bu.S 5-Au						
THIS DRAWING IS A CONTROLLED DOCUME IT IS SUBJECT TO CHANGE AND THE CO ORGANIZATION SHOULD BE CONTACTED DIESES ZEICHWUNGSDOKUMENT WIRD DURCH AM AENDERUMEEN, DIE DEM TECHNISCHEM FONTSCH DEN JEWILS LETTEGUELTIGEN AENDERUNGST	TROLLING OR THE LAT P INCORPO ITT DIENER	ENGINEER FEST REVI RATED KO N, SIND VO	ING SION. NTROLLIE JRBEHALT	ел. CHK 29.07.1997	3	E Tyco Electro	nics	Tyco / Electronic D - 53819 Ne		
DIMENSIONS: DIMENSIONEN: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN n.ISO 8015 - n.ISO 2768 - mH-E			T.SCHNURPFEIL PRODUCT SPEC.						
	n. DIN 1 0 PLC 1 PLC 2 PLC 3 PLC		140 # #	PRODUKTSPEZ. 108-74008 APPLICATION SPEC. VERARBEITUNGSSPEZ. 114-74010	TA.4.BU.S					RESTRICTED TO
MATERIAL FINIS	GLES I / OBERFI			WEIGHT	A 2	00779		03403		NUR FUER
				CUSTOMER DRAWING /	KUNDEN	ZEICHNUNG	SCALE MASS		0F ¥0N	1 REV. C2



1

7

(3;4)

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-1103403-1</u>