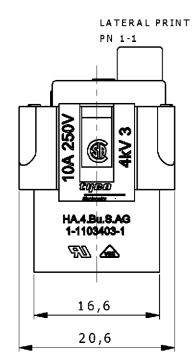
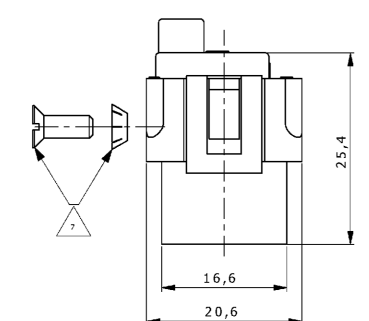
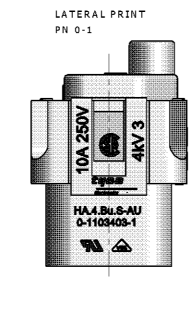


CONTACT ARRANGAMENT VIEV FROM TERMINATION SIDE



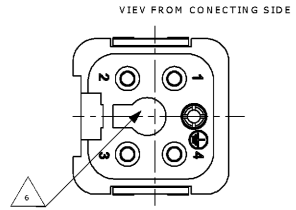




2

(5;6

9



D

->

С

В

Α

AMP 1471-9 REV 27JUN96

CONTACT ARRANGAMENT

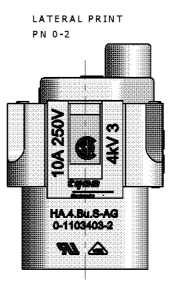
| 4 | | │ | 3 | |
|--|--|---|----------------------------|--|
| TH IS DRAWING IS UNPUBLISHED VERTRAULICHE UNVERÖEFFENTLICHE ZEICHNUNG | RELEASE FOR PUBLIKATION ,2000 FREI FUER VEROEFFENTLICHUNG | | MATED WITH: PASSEND ZU: | |
| C COPYRIGHT 2000 BY AMP IN | HA.3/4 | | | |

| PROJEKT NR. C1 PRINTING CORRECTED ECR-06-021058 01.09.2006 SR SM | V | | | | | 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 | |
| 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: | | | | | 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 | | | |
| 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: | | 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 | | | | : | | | |
| POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG 8 AUTHORIZATION: UL; CSA; VDE; SEV 9 PACKAGING: | | | 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>