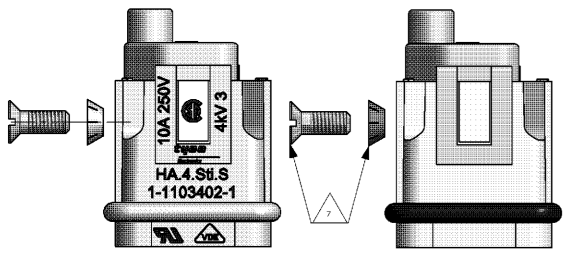
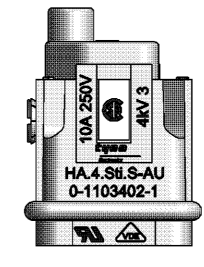


VIEW FROM TERMINATION SIDE







(5;6

(10;11

(3;4

LATERAL PRINT PN 0-1

PN 0-2

2

1

7

## 2 0 0

LATERAL PRINT

PN 1-1

O

3

CONTACT ARRANGEMENT VIEW FROM CONECTING SIDE

D

С

В

Α

AMP 1471-9 REV 27JUN96

4		│	3 	
TH IS DRAW ING IS UNPUBLISHED Vertrauliche unveroeffentliche zeichnung	RELEASE FOR PUBLIKATION ,2000 FREI FUER VEROEFFENTLICHUNG		MATED WITH: PASSEND ZU:	
C COPYRIGHT 2000 BY AM	ALL RIGHTS RESERVED ALLE RECHTE VORBEHALTEN		HA.3/4	

2					1 1			
	LOC	DIST						
	AI	-	р	LTR	DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD
	PROJEKTNE	ι. -	C 1		PRINTING CORRECTED ECR-06-021058	31.08.2006	SR	SM

4

## NOTES

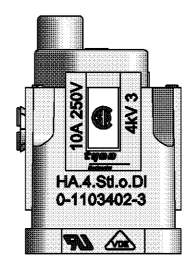
- CONTACT: 1 TO 4 1 SUITABLE SCREW CONTACTS: SERIES HA.3 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM
- 2GROUNDING CONTACT: SUITABLE SCREW CONTACTS: SERIES HA.4 OUTER DIMENSIONS OF INSULATION: MAX. Ø3,4 MM
- SUITABLE HOOD SIZE 1: SERIES HA; HD; EMV AND HIP 3
  - SUITABLE INSERTION AND EXTRACTION TOOL: SCREWDRIVER 2,0x65
- 5 STANDARDS: DIN EN 61984; DIN EN 60664-1



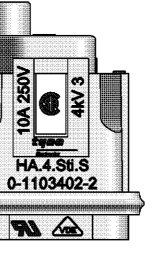
 $\overline{}$ POS. 8 AND POS.9 PACKED SEPARATE IN POLY BAG

- AUTHORIZATION: UL; CSA; VDE; SEV 8
- PACKAGING: 9 10 SETS IN A CARTON, PRE-MOUNTED

LATERAL PRINT PN 0-3



LATERAL PRINT



D

С

						1		1		
		1			PROFILE SEAL	NEOPRENE		BLACK	11	CONDUCTIV
			1	1	PROFILE SEAL	NEOPRENE		BLACK	10	
	1		1	1	SPRING WASHER	STEEL	ZINK PLATED		9	V3.2
	1		1	1	SLOTED COUNTER FLAT HEAD SCREW	STEEL	ZINK PLATED		8	M 3 x 8
	5	5	5	5	SLOTED CHEESE HEAD SCREW	BRASS	NICKEL PLATED		7	M 3 x 5 . 5
			1		EARTING CONTACT PIN WITH ANGLE	BRASS	GOLD PLATED		6	
	1	1		1	EARTING CONTACT SOCKET WITH ANGLE	BRASS	SILVER PLATED		5	
			4		CONTACT SOCKET	BRASS	GOLD PLATED		4	
	4	4		4	CONTACT SOCKET	BRASS	SILVER PLATED		3	
	1	1	1	1	COVER	PC		BEIGE	2	
	1	1	1	1	MALE INSERT	PC		BEIGE	1	
	0-3	0-2	0-1	1-1	DESCRIPTION	MATERIAL	SURFACE	COLOR	ITEM	NOTES
				НΔ	1	•				
			пА	4.Sti.S	5-A U					
		HA.4	4.5ti.5	;						
		4.5ti.5								
THIS DRAWING IS A CONT IT IS SUBJECT TO CHAI ORGANIZATION SHOULD IESES ZEICHNUNG SDOKUMENT	NGE AND T BE CONTA	HE CONTR	ROLLENG E RTHE LAT	NGINEERI EST RE∀IS	ING 25.07.1997	tyc	Тус	o / Electron	ics AMP	GmbH
	SCHEN FO	RISCHRIT	TDIENEN	, SIND VO	DRBEHALTEN. JFANFRAGE. CHK 29.07.1997	Elect	tronics	D - 53819 N	leunkircl	nen
					INLERG SCHWEIGER					
DIMENSIONS:			OTHERW	ANCES U VISE SPE	CIFIED: APVD 27.03.2006 NAME					
EN JEWEILS LETZTGUELTIGEN				VISE SPE	CEFFIED: RANZEN T.SCHNURPFEIL	MALE INSE	RT			
DIMENSIONS: DIMENSIONS: DIMENSIONEN:		r	OTHERW ALLGEMI	VISE SPE EINTOLE 015 - 168 -	RANZEN Z7.03.2006 NAME	MALE INSE	RT			
DIMENSIONS: DIMENSIONS: DIMENSIONEN:		, , ,	OTHERW ALLGEMI n. ISO 80 n. ISO 27 n. DIN 16 0 PLC	VISE SPE EINTOLE 015 - 168 -	MLEBD: (RAN ZEN APVD 27.03.2006 NAME   mH-E 140 PRODUCT SPEC. PRODUKTSPEZ. 108-74008 I	MALE INSE	RT			
DIMENSIONS: DIMENSIONS: DIMENSIONEN:		r r r 1 2	OTHERW ALLGEMI n. ISO 80 n. ISO 27 n. DIN 16	VISE SPE EINTOLE 015 - 168 -	APVD 27.03.2006 NAME T.SCHNURPFEIL MH-E 140 APVD 27.03.2006 NAME T.SCHNURPFEIL PRODUCT SPEC. PRODUKTSPEZ. 108-74008 APPLICATION SPEC. VERARBEITUNGSSPEZ.	A.4.STI.S				RESTRICTED TO
DIMENSIONS: DIMENSIONS: DIMENSIONEN: mm			OTHERW ALLGEMI n. ISO 80 n. ISO 27 n. DIN 16 0 PLC 1 PLC 2 PLC 3 PLC 3 PLC 4 MGLES /	V ISE SPE EINTOLEI 015 - 768 - 5901- 7 W INKEL	MLED: (RAN ZEN APVD 27.03.2006 NAME   mH-E 140 PRODUCT SPEC. PRODUKTSPEZ. 108-74008 I   # # U APPLICATION SPEC. VERARBEITUNGSSPEZ. 114-74010 SIZE	A.4.STI.S	VING NO HNUNGS-NR.			RESTRICTED TO NUR FUER
DIMENSIONEN:			OTHERW ALLGEMI n. ISO 80 n. ISO 27 n. DIN 16 0 PLC 1 PLC 2 PLC 3 PLC	V ISE SPE EINTOLEI 015 - 768 - 5901- 7 W INKEL	MLED: (RAN ZEN APVD 27.03.2006 NAME   mH-E 140 PRODUCT SPEC. PRODUKTSPEZ. 108-74008 I   # # U APPLICATION SPEC. VERARBEITUNGSSPEZ. 114-74010 SIZE	A.4.STI.S	VINGNO	02		

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-1103402-1</u>