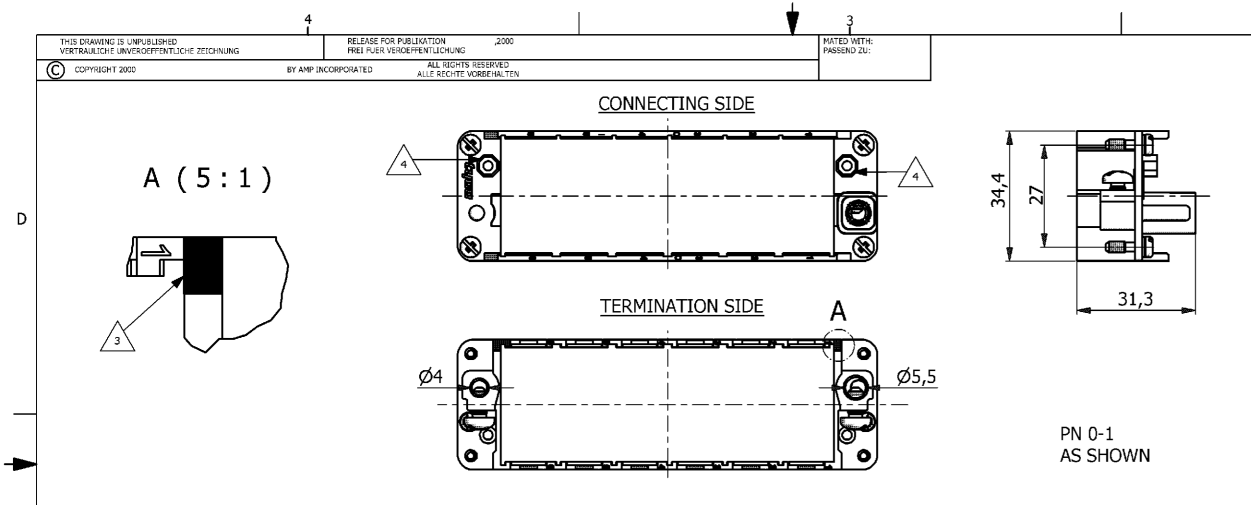
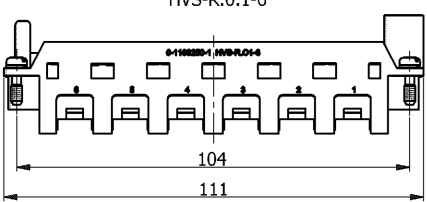
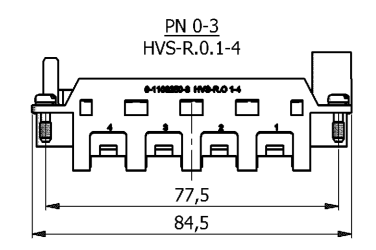


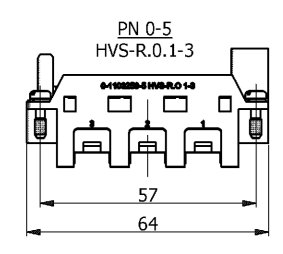
Corporate Information	Quick Links	Customer Support				
About TE	Distributor Inventory	Email or Chat With Us				
Investors	Product Cross Reference	Find a Phone Number				
News Room	Documents & Drawings	Knowledge Base				
Supplier Portal	Product Compliance Support Center	Manage Your Account				
Careers	Site Map					
Terms & Conditions						
Privacy Policy		Keep Me Informed				
AODA Accessibility Policy						
AODA Multi-Year Accessibility Plan						

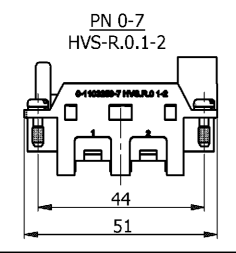


<u>PN 0-1</u> HVS-R.0.1-6

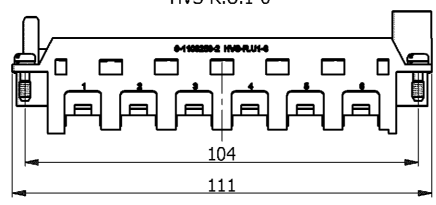


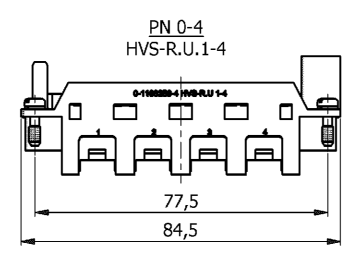


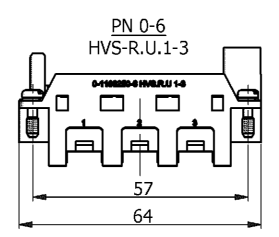


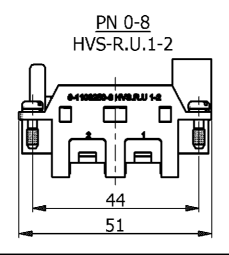


<u>PN 0-2</u> HVS-R.U.1-6









AMP 1471-9 REV 27JUN96

С

В

А

This is a TRANSLATED file from Computervision, Inc,, Medusa Revision 12.2.5T

2		1	1								
	LOC	DIST									
	AI	-	Р	LTR	DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD			
	PROJEKT NR. EGGMN04410		B1		DRAWING REWORKED ECR-012713	30.05.2007	GW	BR			

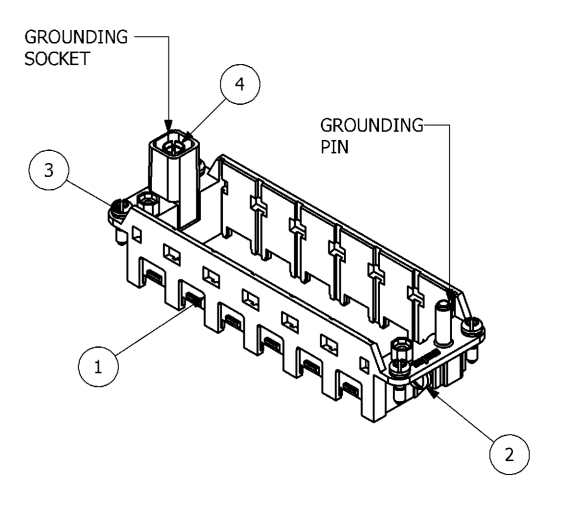
NOTES

1	MODUL INSERTS: SERIES HVS SEE CATALOG PN: 889745
2	SUITABLE HOOD SIZE 3 TO 8: SERIES HB; HD; EMV; HF AND HIP CATALOG PN: 889745
3	MARKING OF POLARIZATION ACCORDING TO MARKINGS OF MODULE INSERTS
4	POSITION FOR CODING SET PN: 530341-1
5	PACKAGING: 10 SETS IN A CARTON, PRE MOUNTED

D

С

В



	1	TORSION SPRING	STAINL.STEEL					DIA 6.6)	4						
	4	FIXING SCREW	STEEL NICKEL PLATED			BLUE		M3X10,5							
	2	PAN HEAD SCREW	STEEL NICKEL PLATED -				M4*8			2					
	1	FRAME	ZINC NICKEL PLATED -							1					
	QTY.	DESCRIPTION	MATERIAL		SURFACE		SURFACE		0	OLOR	OR NOTE			ITEM	
	PARTS LIST										A				
THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMPINCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DIESES ZICHNUNGSDOKUMENT WIRD DIRCH AMPINCORPORATED KONTROLLIERT. AENDERUNGEN, DIE DEM TECHNISCHEN FORTSCHRITT DIENEN, SIND VORBEHALTEN. DEN JEWEILS LETZGUELTIGEN AENDERUNGSSTAND ERFAHREN SIE AUF ANFRAGE.		SCHNEIDER CHK	17.02.2006		Electronics		Tyco / Electronics AMP GmbH D - 53819 Neunkirchen								
DIMENSIONS: DIMENSIONEN: mm	DIMENSIONEN: OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN		H.BRAUN APVD T.SCHNURPFEIL	17.02.2006		SSY M		FDAME							
n. ISO 2768 - mH-E n. DIN 16901- 140		n. ISO 2768 - mH-E п. DIN 16901- 140	PRODUCT SPEC. PRODUKTSPEZ. 1	08-74075			HVS, SIZE 1-4								
\bigcirc		0 PLC # 1 PLC # 2 PLC # 3 PLC # ANGLES / WINKEL #	APPLICATION SPEC. VERARBEITUNGSSPEZ.	14-74080	SIZE	CAGE CODE	DRAWING NO ZEICHNUNGS-				RESTRIC NUR FUE	FED TO R			
MATERIAL		FINISH / OBERFLAECHE / FARBE	WEIGHT GEWICHT	0,001 KG	A2	00779	C-	1103	3250						
			CUSTOMER D	RAWING	/ KUND	ENZEICH	NUNG	SCALE MASSSTAB	1:1 SHEET BLATT	1 OF VON	1 R	^{ev.} B1			
		4													