

ZEICHNUNG GESCHÜTZT DURCH
 ©COPYRIGHT 1988
 AMP DEUTSCHLAND GMBH
 ALLE RECHTE VORBEHALTEN

REV.	ÄNDERUNG	DATUM	NAME
1	MASS 2.54 ± 0.1 WAR 2.54	02.11.88	AUGUSTINIAK
2	MASS 3.0 ± 0.2 WAR 3.0 HINZU ALLG. TOLERANZ ± 0.1	04.12.90	A.HO
3	ZEICHNUNG IN EUROPEAN PROJECTION GEÄNDERT	16.03.92	A.HO
C	VERPACKUNGSANGABE HINZU	15.01.96	F.RDT

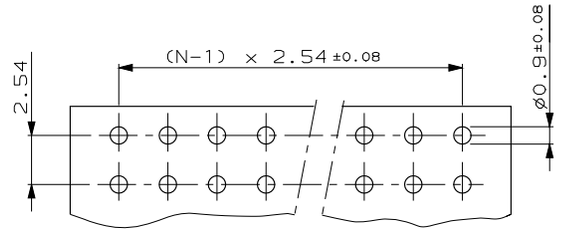
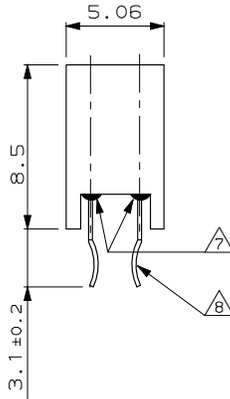
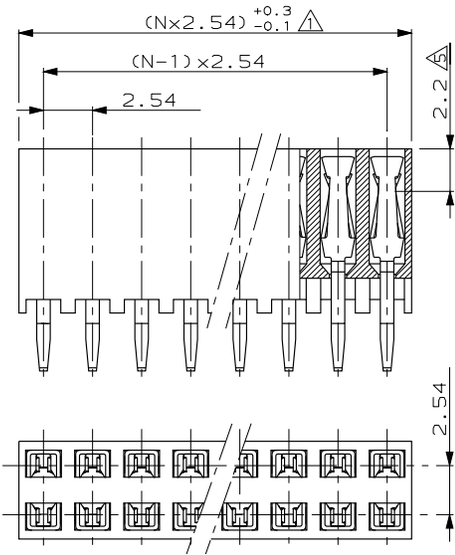
DO NOT SCALE
 DIMENSIONS IN mm

METRIC

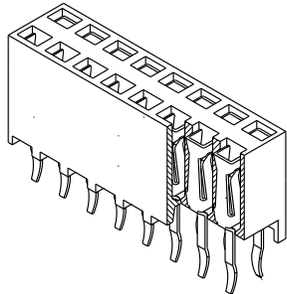


NOTES:

- TO DETERMINE DIMENSIONS TAKE $2 \times N = \text{NR. OF POS.}$
 FOR EXAMPLE: $2 \times 10 \text{ POS.} = N \times 2.54 = 25.4 \text{ mm.}$
 FOR ORDERNR. USE BASIC NR. + NR. OF POS.
 FOR EXAMPLE: $2 \times 2 \text{ POS.} = 215 \text{ 313-2}$ (SHORTEST VERSION)
 $2 \times 36 \text{ POS.} = 3-215 \text{ 313-6}$ (LONGEST VERSION)
- HOUSING MATERIAL: GREEN GLASSFILLED POLYESTER,
 UL 94V-0
 CONTACT MATERIAL: PHOSPHORBRONZE.
- PLATING: UNDERCOATING: $1.3 \mu\text{m Ni.}$
 AT CONT. PLACE: $0.8 \mu\text{m Au.}$
 AT SOLDER-TYNES: $2.5 \mu\text{m Sn.Pb.}$
- MATES WITH 0,63 SQUARE/ROUND MODU POSTS.
- CONTACT-POINT.
- RECOMMENDED P.C.BOARD-THICKNESS: 1,6.
- HIGH TEMPERATURE SEALANT.
- RETENTION FEATURE.
- HV100 CONNECTOR PACKED IN ANTISTATIC BLISTER



P.C.-BOARD HOLE-PATTERN



VERWENDET FÜR E 92-9803	SEE NOTES	SEE NOTES	SEE NOTES
CUSTOMER DRAWING	FINISH	MATERIAL	PARTNUMBER
FOR REFERENCE ONLY WILL NOT BE UPDATED	AMP-HOLLAND B.V. 's-Hertogenbosch, The Netherlands.		
DR. L.V.D.HEYDEN	DATE 20.05.86	WIRE RANGE -	NAME HV 100 VERTICAL CONNECTOR
CHK. W.SIMONS	DATE	INSUL. RANGE -	DUAL ROW, 8,5mm HEIGHT, TOP ENTRY, GOLD, MAX. 2x36 POSITIONS, SEALED VERSION.
APP. L.v. SOEST	DATE	SIZE A3	SHEET 1 OF 1
NICHT TOLERIERTE MASSE ± 0.1 z=	DATE	DWG. No. 215313	REV. DATE D M Y 15 01 96
MASSTAB 5:1	DATE	REV. LTR. C	

8 7 6 5 4 3 2 1