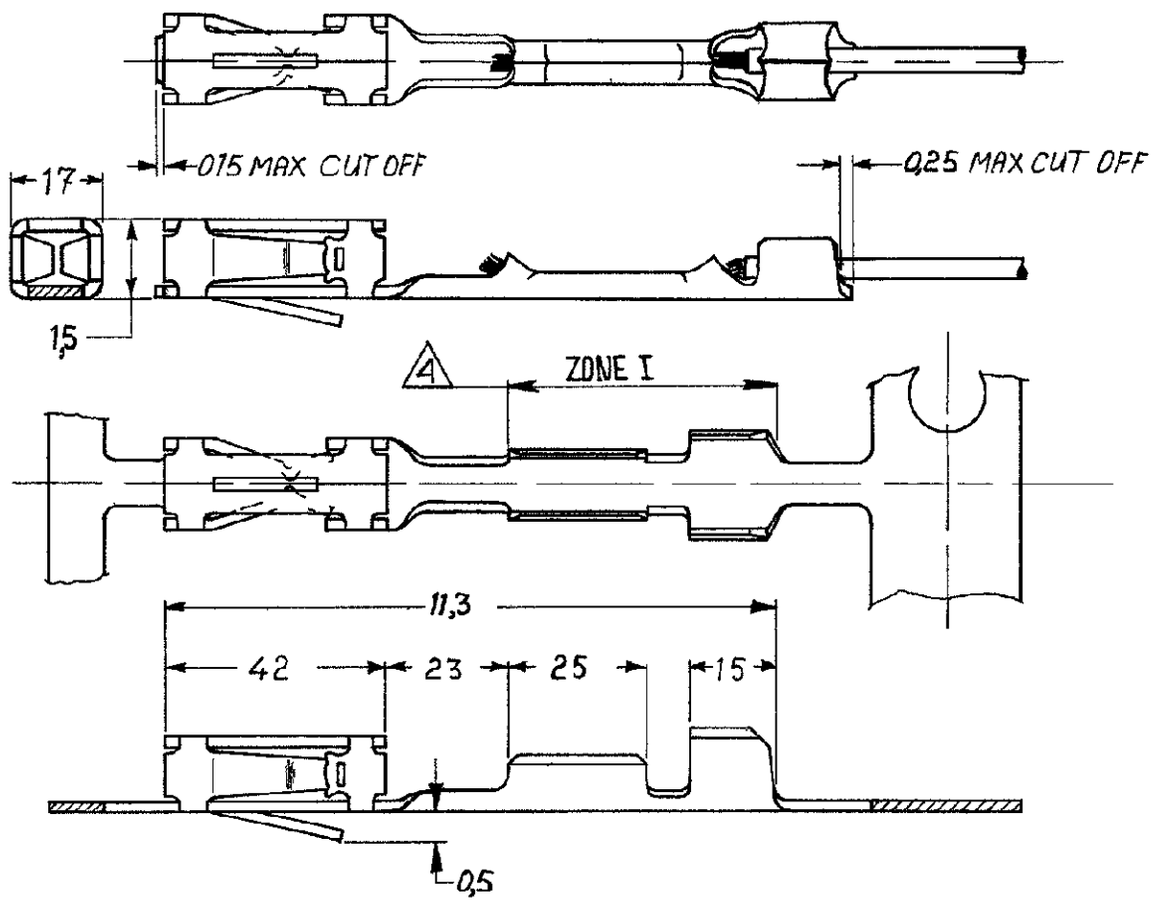


NUMBER C-167022 -E

DRAWING MADE IN AMERICAN PROJECTION

NOTES

- 1 FOR MINI-APPLICATOR CRIMPING
- 2 UNDERCOATING 1,25 μM Ni, SELECTIVE 0,8 μM Au, NO GOLD FLASH
- 3 UNDERCOATING 1,25 μM Ni, SELECTIVE 0,8 μM Au, REMAINDER GOLD-FLASH
- 4 ZONE I BRIGHT TIN/LEAD PLATED
- 5 PRE TIN PLATED 2,0 μM
- 6 MATERIAL: PHOS BRONZE



DIMENSIONS IN MM DO NOT SCALE PRINT

167022 -3	167025 3	TIN	5
167022 -2	167025 2	GOLD	3
167022 1	167025 - 1	GOLD	4/2
ORDER NO	LOOSE PIECE	PLATING	
DR	SPJans 7/5 82	DA E	DE
CHK	CW 11/5 82	APP	DATE 11/5 82

CUSTOMER COPY FOR REFERENCE ONLY

©1982 BY AMP HOLLAND N V ALL RIGHTS RESERVED A MP PRODUCTS COVERED BY PATENTS AND OR PATENTS PENDING

AMP
AMP HOLLAND B V
s Hertogenbosch

WIRE RANGE 28-38 AWG 0,03-0,09 mm	NSU RANGE 0,20 0,40 0,5 1,0 2,0	RS USED
SCALE 8:1	SIZE A	NO C-167022 -E
NAME AMP MODU MOD V RECEPTACLE		REV 0