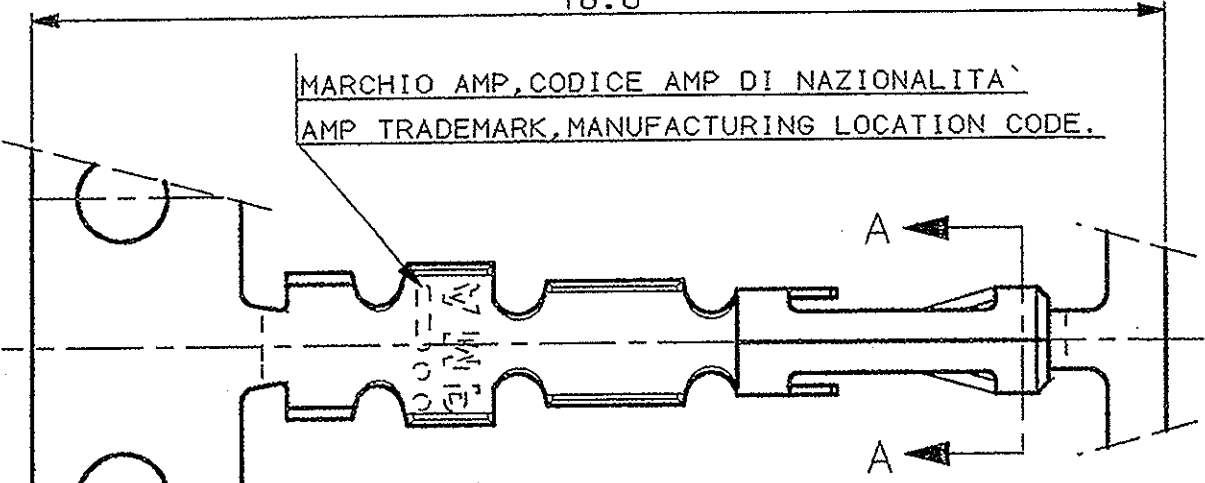


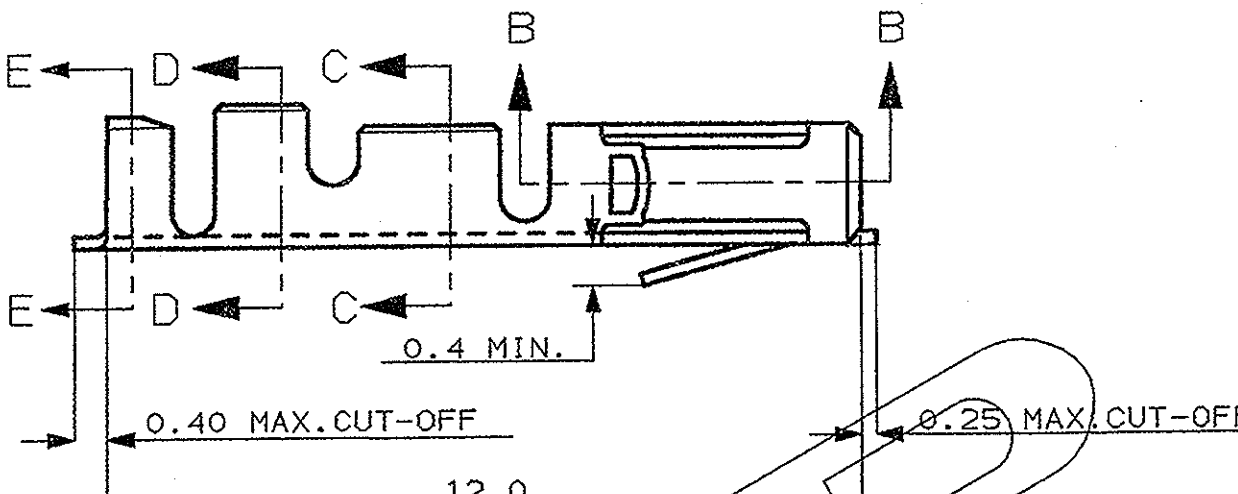
A

MARCHIO AMP, CODICE AMP DI NAZIONALITA'
AMP TRADEMARK, MANUFACTURING LOCATION CODE.

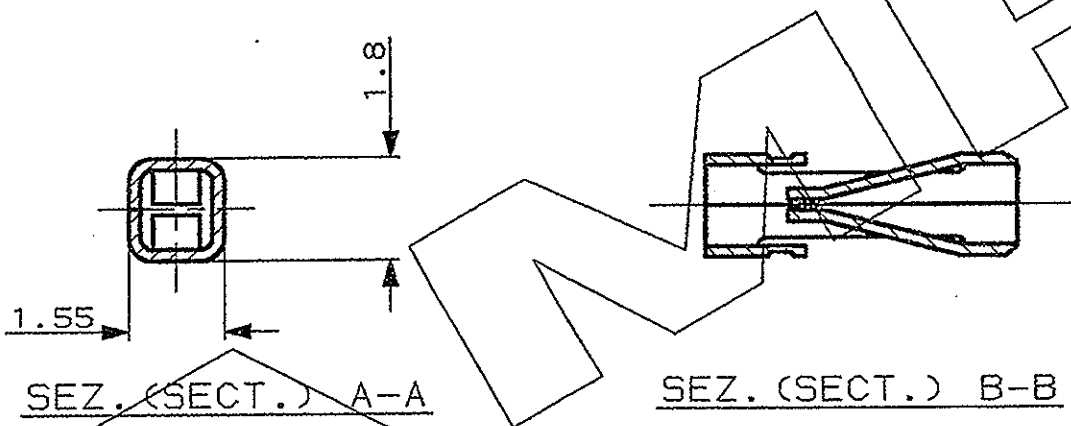
B



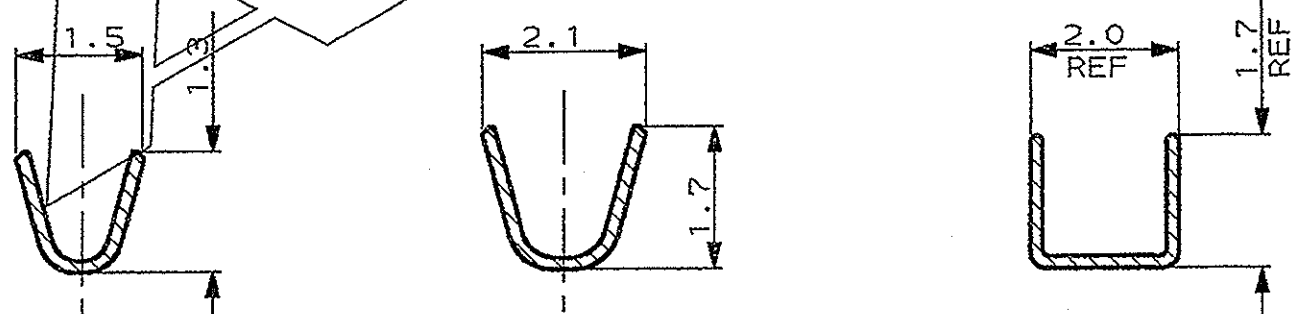
C



D



E



SEZ. (SECT.) C-C

SEZ. (SECT.) D-D

SEZ. (SECT.) E-E

NOTE (NOTES)

1. MATERIALE (MATL.): BRONZO FOSFOROSO (PHOSPHOR BRONZE).
2. FINITURA (FINISH): DORATO 0.4 μm NELL'AREA DI CONTATTO E FLASH DI ORO SUL RESTO ECCETTO LE ZONE TRANCiate, SU 1.3 μm DI NI. (GOLD PLATED 0.4 μm IN CONTACT AREA AND GOLD FLASH ON REMAINDER EXCEPT FOR CUTTING EDGES, OVER 1.3 μm NICKEL).
3. FINITURA (FINISH): DORATO 0.4 μm NELL'AREA DI CONTATTO E FLASH DI ORO SUL RESTO, SU 1.3 μm DI NI. (GOLD PLATED 0.4 μm IN CONTACT AREA AND GOLD FLASH ON REMAINDER, OVER 1.3 μm NICKEL).
4. FINITURA (FINISH): DORATO 0.4 μm NELL'AREA DI CONTATTO, SU 1.3 μm DI NI. (GOLD PLATED 0.4 μm IN CONTACT AREA, OVER 1.3 μm NICKEL).
5. FINITURA (FINISH): DORATO 0.8 μm NELL'AREA DI CONTATTO E FLASH DI ORO SUL RESTO ECCETTO LE ZONE TRANCiate, SU 1.3 μm DI NI. (GOLD PLATED 0.8 μm IN CONTACT AREA AND GOLD FLASH ON REMAINDER EXCEPT FOR CUTTING EDGES, OVER 1.3 μm NICKEL).
6. FINITURA (FINISH): DORATO 0.8 μm NELL'AREA DI CONTATTO E FLASH DI ORO SUL RESTO, SU 1.3 μm DI NI. (GOLD PLATED 0.8 μm IN CONTACT AREA AND GOLD FLASH ON REMAINDER, OVER 1.3 μm NICKEL).
7. PER MINI-APPLICATORE (FOR MINI-APPLICATOR) P/N 781119-2.
8. PER APPLICATORE STD. (FOR STD. APPLICATOR).
9. PER UTENSILE A MANO (FOR HANDTOOL) P/N 782116.
10. OBSOLETE
11. OBSOLETE PARTS.

NOTE (NOTES) 1 & 6	-	-	280422-5*
NOTE (NOTES) 1 & 5	181271-4*	1-280422-4*	280422-4*
NOTE (NOTES) 1 & 4	181271-3	1-280422-3*	280422-3*
NOTE (NOTES) 1 & 3	181271-2	1-280422-2	280422-2
NOTE (NOTES) 1 & 2	181271-1	1-280422-1	280422-1
MATERIALE E FINITURA: (MATL. & FINISH)	LOOSE-PIECE PART NUMBER: NOTA (NOTE) 9	STRIP PART NUMBER: (R. TO L.) NOTA (NOTE) 8	STRIP PART NUMBER: (L. TO R.) NOTA (NOTE) 7

THIS DRAWING IS UNPUBLISHED	RELEASE FOR PUBLICATION	CUSTOMER DRAWING FOR REFERENCE ONLY		DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	
		DIAM. ISOLANTE (INS. DIA. RANGE)	RANGO FILO (WIRE RANGE)	SCALA (SCALE)	
TOLLERANZE, SE NON DIVERSAMENTE SPECIFICATO (TOLERANCES, UNLESS OTHERWISE SPECIFIED)	0.65-1.3 MM	0.04-0.08 MM (30-28 AWG)			
ANGOLI (ANGLES)	± 0.3				
DIS. G. CAMPIA 29 JUNE 89					
DESCRIZIONE (DESCRIPTION)	AMPMODU II REC. CONTACT, STD PRESSURE, C.O.S.I.				
LOC. SIZE (C.O.G. NO.)					
REV. FOGlio (SHEET) AC3 1 DI (OF) 1	I A3 C- 280422				

AC3	PART STATUS UPDATED	RK	31JAN 2018	CONT. — (C.H.R.) —
AC2	REVISED PER ECO-11-005140	RK	31MAR11	APP. CAPP. —
REV. (REV.)	REVISIONI (REVISION RECORD)	DIS. (DIS.)	DATA (DATE)	

TE Connectivity

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[280422-2](#)