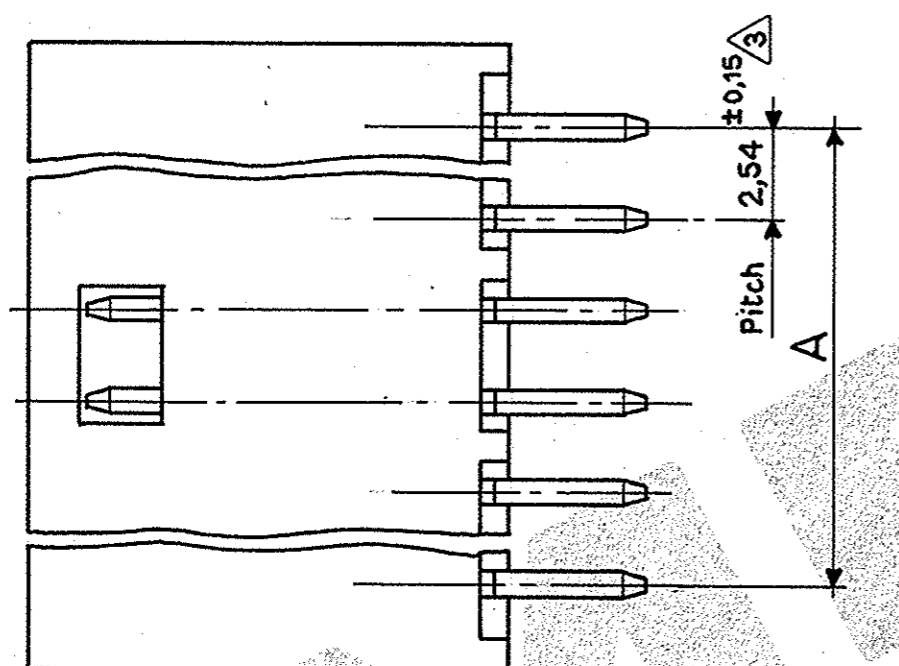


## Notes

- 1 Glassfiber Filled Polyester U.L. 94V-0, (Flame Retardant) Black Color.
- 2 Brass Duplex Plated 0,4 µm Gold On Contact Area And 3,0 Mm Min T/N On Solder Area, Over Nickel.
- 3 Non-Cumulative Tolerance.
- 4 OBSOLETE



Section C-C  
(Scale 50:1)

22x2	53,34	58,5		281917-4 A
15x2	35,56	40,7		281917-3
8x2	17,78	22,9		281917-2
4x2	7,62	12,7		281917-1
Way Number	A	B	-	Part Number

See Note 1

See Note 1

See Table

**FINITURA / COLORE**

## MATERIALE (MATERIAL)

**NUMERO  
(PART NUMBER)**

#### **CUSTOMER**

DRIVING DIS

# NO PER CLIENTE PER RIFBIMENTO

Technical drawing showing a 5-hole pattern with a central slot. The slot width is 0.8 with a tolerance of  $\pm 0.1$ . The overall width of the 5-hole pattern is 2,54. A feature labeled 'A' is indicated at the bottom center.

### P.C.B. Hole Pattern

		(FINISH / COLOUR)		(MATERIAL)		(PART NUMBER)	
<b>CUSTOMER DWG.</b> <b>FOR REFERENCE ONLY</b>				<b>DISEGNO PER CLIENTE</b> <b>SOLO PER RIFERIMENTO</b>			
<b>THIS DRAWING IS UNPUBLISHED</b> RELEASE FOR PUBLICATION <b>1988</b>							
<b>© COPYRIGHT 19</b> BY AMP INCORPORATED, HARRISBURG, PA ALL INTERNATIONAL RIGHT RESERVED AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN PATENT AND/OR PATENT PENDING							
TOLLERANZE: SE NON DIVERSAMENTE SPECIFICATO (TOLERANCES UNLESS OTHERWISE SPECIFIED)				DIAM. ISOLANTE (INS. DIA. RANGE)		RANGO FILO (WIRE RANGE)	
± 0,3				— — —		— — —	
ANGOLI (ANGLES) ± 2°							
DIS. (DR.) Bassano 15-6-88				AMP ITALIA S.p.A. Corso F.III Cervi, 15 COLLEGNO (TORINO)			
CONT. (CHK) P. Camiglio 22/5/89				DESCRIZIONE (DESCRIPTION) AMPMODU II Header Ass'y Double Row, Straight Ver. (with Special Solder Tines).			
APP. (APP.) P. Camiglio 22/5/89				LOC.	SIZE	NUMERO (DWG NO)	REV.
REV. REVUR		REVISIONI (REVISION RECORD)		DIS. (DR)		DATA (DATE)	
D		281917		A3		C - 281917	
C		FB		18 JUL 93		D	
A		IN PRODUCTION		P. 22/5/89		1 DI (OF) 1	

# Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[281917-1](#)