

TUTTI I DIRITTI E LE INFORMAZIONI SPECIALI, BREVETTI, MARCHI, ESEMPI, DIVULGATO O RIPRODOTTO (C) COPYRIGHT 19	SELEZIONE PER PUBBLICAZIONE E' CONSENTITA LA DIVULGAZIONE ALLI FINI DI RIFERIMENTO BY AMP INCORPORATED. TUTTI I DIRITTI SONO RISERVATI	1/8	LOC I	DIST -	REVISIONS REVISIONI																	
<table border="1" style="width: 100%; border-collapse: collapse; font-size: 8px;"> <tr> <th style="width: 5%;">F</th> <th style="width: 15%;">LIT</th> <th style="width: 35%;">DESCRIZIONE</th> <th style="width: 10%;">DATE</th> <th style="width: 10%;">OWN</th> <th style="width: 10%;">APPD.</th> </tr> <tr> <td>D</td> <td></td> <td>REVISED PER ET00-0080-94</td> <td>28/03/94</td> <td>M.P.</td> <td>C.T.</td> </tr> <tr> <td>G1</td> <td></td> <td>REDRAWN BY CAD PER ET00-0195-98</td> <td>14/04/98</td> <td></td> <td></td> </tr> </table>					F	LIT	DESCRIZIONE	DATE	OWN	APPD.	D		REVISED PER ET00-0080-94	28/03/94	M.P.	C.T.	G1		REDRAWN BY CAD PER ET00-0195-98	14/04/98		
F	LIT	DESCRIZIONE	DATE	OWN	APPD.																	
D		REVISED PER ET00-0080-94	28/03/94	M.P.	C.T.																	
G1		REDRAWN BY CAD PER ET00-0195-98	14/04/98																			

  

SEZIONE F-F  
SECTION F-F

SEZIONE E-E  
SECTION E-E

1 TIPICA CAVITA' PER TERMINALE AMP  
 FASTIN-FASTON SR 6.35mm.  
 (TYPICAL CAVITY FOR AMP  
 FASTIN-FASTON .250 SR.)

NERO (BLACK)	PA 6.6 (PA 6.6 UNFILLED)	280262-5
GIALLO (YELLOW)		280262-4
BLU (BLUE)		280262-3
VERDE (GREEN)		280262-2
ROSSO (RED)		280262-1
NATURALE (NATURAL)		280262-0
<b>COLORE (COLOUR)</b>	<b>MATERIALE (MATERIAL)</b>	<b>NUMERO (PART NUMBER)</b>

1111 NUMBER OF CAVITIES PROVIDED FOR AMP TERMINALS 1111 TO BE USED TO ORDER AND FOR IDENTIFICATION IDENTIFICATION SHOULD BE CONTAINED ON THE LATEST REVISION NUMBER SYSTEM IS THE INDICATOR OF REVISIONS AND DISCONTINUATION SHALL HAVE INCORPORATED COMPLETE A REVISIONS, NOT OTHERWISE LISTED IN THE LISTING, AND DISCONTINUATION, UNLESS SPECIFICALLY DISCONTINUED	DIMENSIONS: DIMENSIONI: (mm)	TOLERANCES UNLESS OTHERWISE SPECIFIED: DIVERSAMENTE SPECIFICATO
0 PLC / DEC ± 1 PLC / DEC ± 2 PLC / DEC ± 3 PLC / DEC ± 4 PLC / DEC ± ANGLES / ANGOLI ± 2°	FINISH FINITURA	MATERIAL MATERIALE SEE TABLE

1 NUMERO DI IMPRONTA STAMPO  
 (MOULD CAVITY IDENTIFICATION NO.)

2 MARCHIO DI FABBRICA AMP  
 (AMP TRADE MARK)

3 OBSOLETE

DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	SCALE SCALA 2.5:1	SHEET FOLGIO 1	OF 11	REV G1
---	---	----------------------	-------------------	----------	-----------

