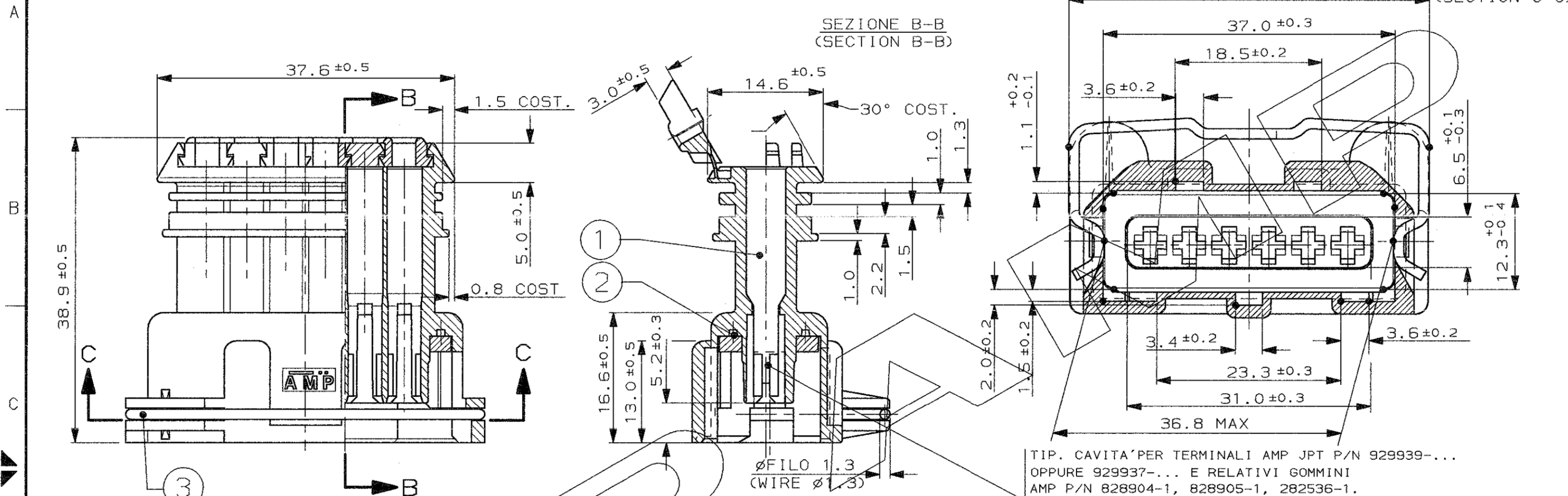
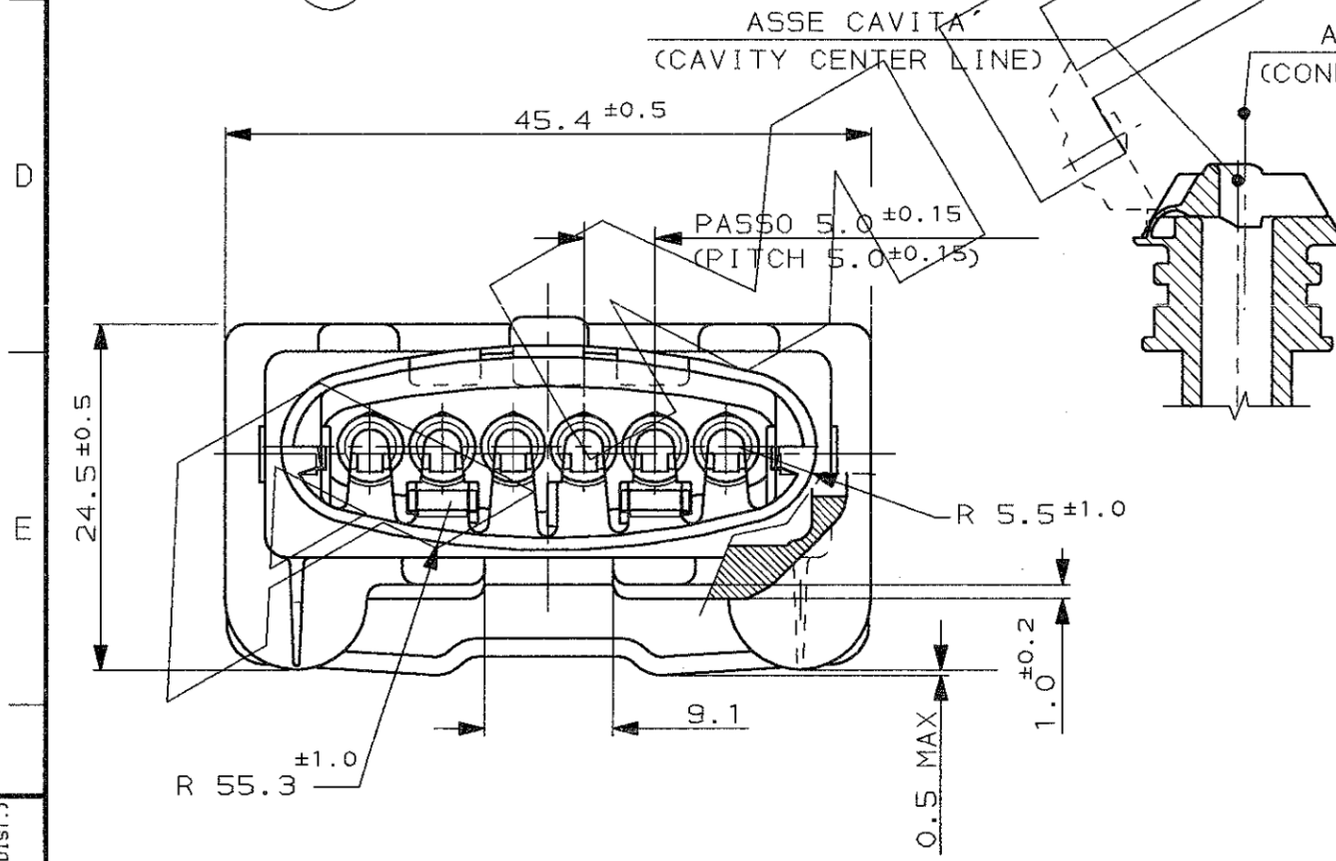


CONNETTORE TIPO A (CON MOLLA DI RITEGNO ESTERNA)  
CONNECTOR TYPE A (WITH EXTERNAL SPRING)

SEZIONE C-C (SECTION C-C)



TIP. CAVITA' PER TERMINALI AMP JPT P/N 929939-...  
OPPURE 929937-... E RELATIVI GOMMINI  
AMP P/N 828904-1, 828905-1, 282536-1.  
TAPPO CAVITA' P/N 828906-2  
(TYP. CAV. FOR JPT CONT. P/N 929939-... A/O 929937-... AND REL.  
SINGLE WIRE SEAL P/N 828904-1, 828905-1, 282536-1  
CAVITY PLUG P/N 828906-2)

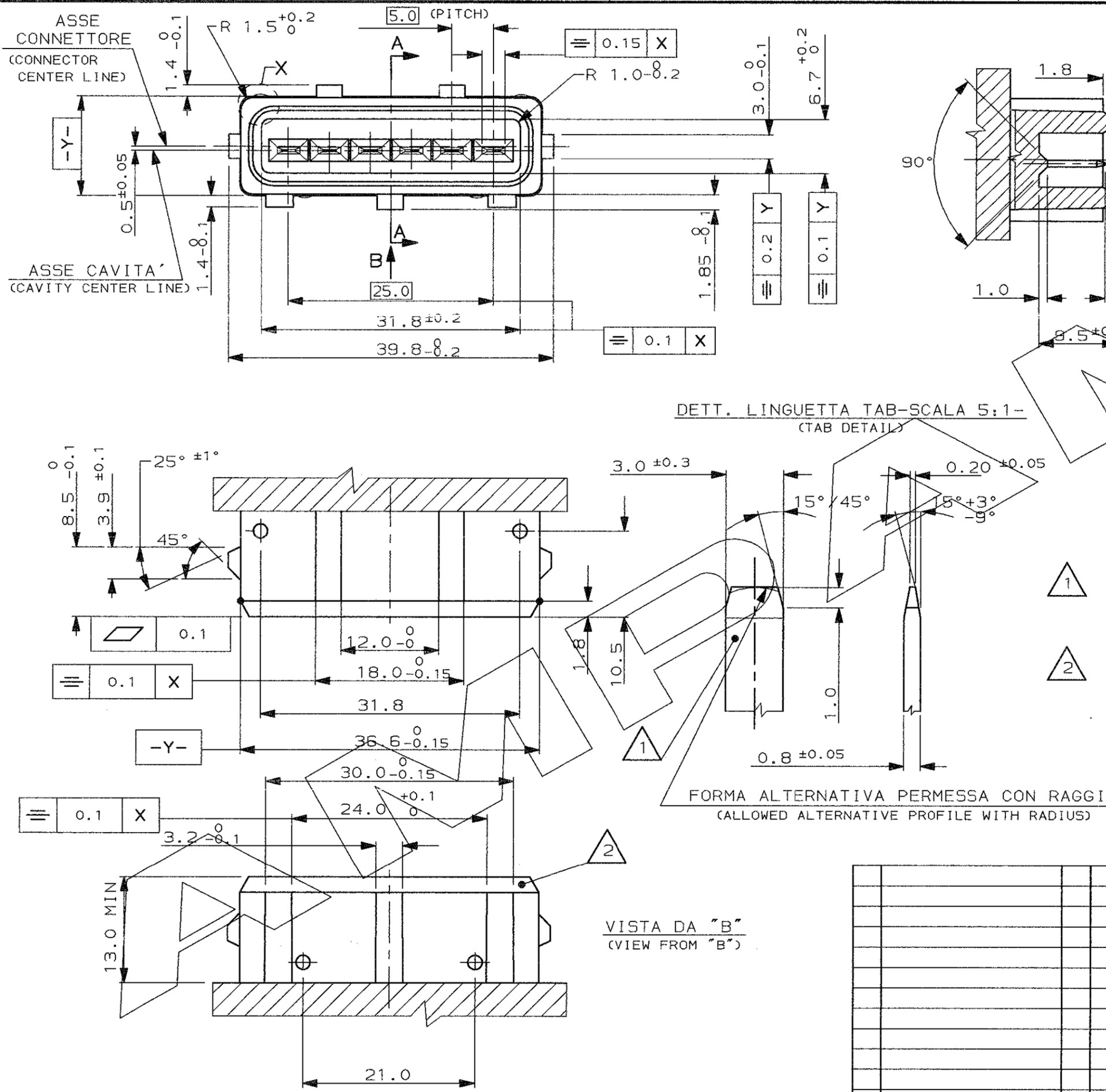


N	NATURALE (NATURAL)	282236-2
OBSOLETE	- NERO (BLACK)	282236-1
REV.	COLORE GUARNIZIONE (SEALING COLOUR)	P/N ASSEM. ASS' M P/N

3	//////	ACCIAIO INOX (STAINLESS STEEL)	MOLLA (SPRING)
2	VED. TABELLA (SEE TABLE)	GOMMA (RUBBER)	GUARNIZIONE (RUBBER GASKET)
1	NERO (BLACK)	PA 6.6	BLOCCHETTO 6 VIE (6 POS. HOUSING)
N° (ITEM)	FINITURA / COLORE (FINISH / COLOUR)	MATERIALE (MATERIAL)	DESCRIZIONE (DESCRIPTION)

N	ECR-14-003472	MP	24MAR 2014	CUSTOMER DWG. FOR REFERENCE ONLY		DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	
M1	OBSOLETO -1 CON ET00-0069-02 OBSOLETE-1 FOR ET00-0069-02	P.Z.	04-04 2002	THIS DRAWING IS UNPUBLISHED   RELEASE FOR PUBLICATION 19			
M	AGGIORN. CON ET00-0222-01 REVISED WITH ET00-0222-01	M.P.	25-08 '01	© COPYRIGHT 19 BY AMP INCORPORATED, HARRISBURG, PA. ALL INTERNATIONAL RIGHT RESERVED. AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN PATENT AND/OR PATENT PENDING			
L1	AGGIUN. -2 CON ET00-0249-00 ADDED-2 FOR ET00-0249-00	A.P.	29-01 '00	TOLLERANZE, SE NON DIVERSAMENTE SPECIFICATO (TOLERANCES, UNLESS OTHERWISE SPECIFIED)	DIAM. ISOLANTE (INS. DIA. RANGE)	RANGO FILO (WIRE RANGE)	SCALA (SCALE)
L	AGGIOR. CON ET00-0221-96 REVISED FOR ET00-0221-96	A.F.	27-5 '95	± 0.3	1.5-3.0mm REDUCED INS. CABLE	0.5-2.5mm <sup>2</sup>	2:1
B	AGGIOR. CON ET00-0108-95 REVISED FOR ET00-0108-95	M.P.	11-5 '95	ANGOLI (ANGLES)	TE Connectivity		
A	PRIMA EMISSIONE (GIÀ IN PRODUZIONE)	R.M.	27-9 '93	± 2°	DESCRIZIONE (DESCRIPTION) 6 WAY SPLASH PROOF CONN. ASSY with SECONDARY LOCK		
REV.	REVISIONI (REVISION RECORD)	DIS. (DR)	DATA (DATE)	DIS. 25 SEPT 93 (DR.) R. MARTINI	LOC.	SIZE	NUMERO (DWG NO)
				CONT. 27 SEPT 93 (CHK) C. TARTARI	I	A3	C-282236
				APP. (APP.)	REV.		FOGLIO (SHEET)
					N		1 DI (OF) 2

DISTRIBUZIONE (PRINT DIST.)



SCALA NON IMPEGNATIVA (DO NOT SCALE)  
 DIMENSIONI IN (DIMENSIONS IN) mm  
**METRIC**  
 PROIEZIONE EUROPEA (EUROPEAN PROJECTION)

- 1 MATERIALE LINGUETTA: LEGA DI RAME STAGNATA, ES. OTTONE STAGNATO.  
 (TAB CONTACT MATERIAL: TIN PLATED COPPER ALLOY. E.G. BRASS TIN PLATED)
- 2 MATERIALE BLOCCHETTO: TERMOPLASTICO CARICATO FIBRA VETRO.  
 (HOUSING MATERIAL: THERMOPLASTIC, GLASS FIBER FILLED)

FORMA ALTERNATIVA PERMESSA CON RAGGIO  
 (ALLOWED ALTERNATIVE PROFILE WITH RADIUS)

VISTA DA "B"  
 (VIEW FROM "B")

REV.	REVISIONI (REVISION RECORD)	DIS. (DR)	DATA (DATE)

FINITURA / COLORE (FINISH / COLOUR)	MATERIALE (MATERIAL)	NUMERO (PART NUMBER)
CUSTOMER DWG. FOR REFERENCE ONLY	DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	19
THIS DRAWING IS UNPUBLISHED - RELEASE FOR PUBLICATION		19
© COPYRIGHT 19 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)	SCALA (SCALE)	
± 2°	---	
DIS. (DR.)	DESCRIZIONE (DESCRIPTION)	
CONT. (CHK)	6 POS. SPLASH PROOF CONN. ASS'Y with SECONDARY LOCK	
APP. (CAP)	LOC. SIZE	NUMERO (DWG NO)
	I A3	C-282236
	REV.	FOGLIO (SHEET)
	N	2 OF 2

DISTRIBUZIONE (PRINT DIST.)

# Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[282236-2](#)