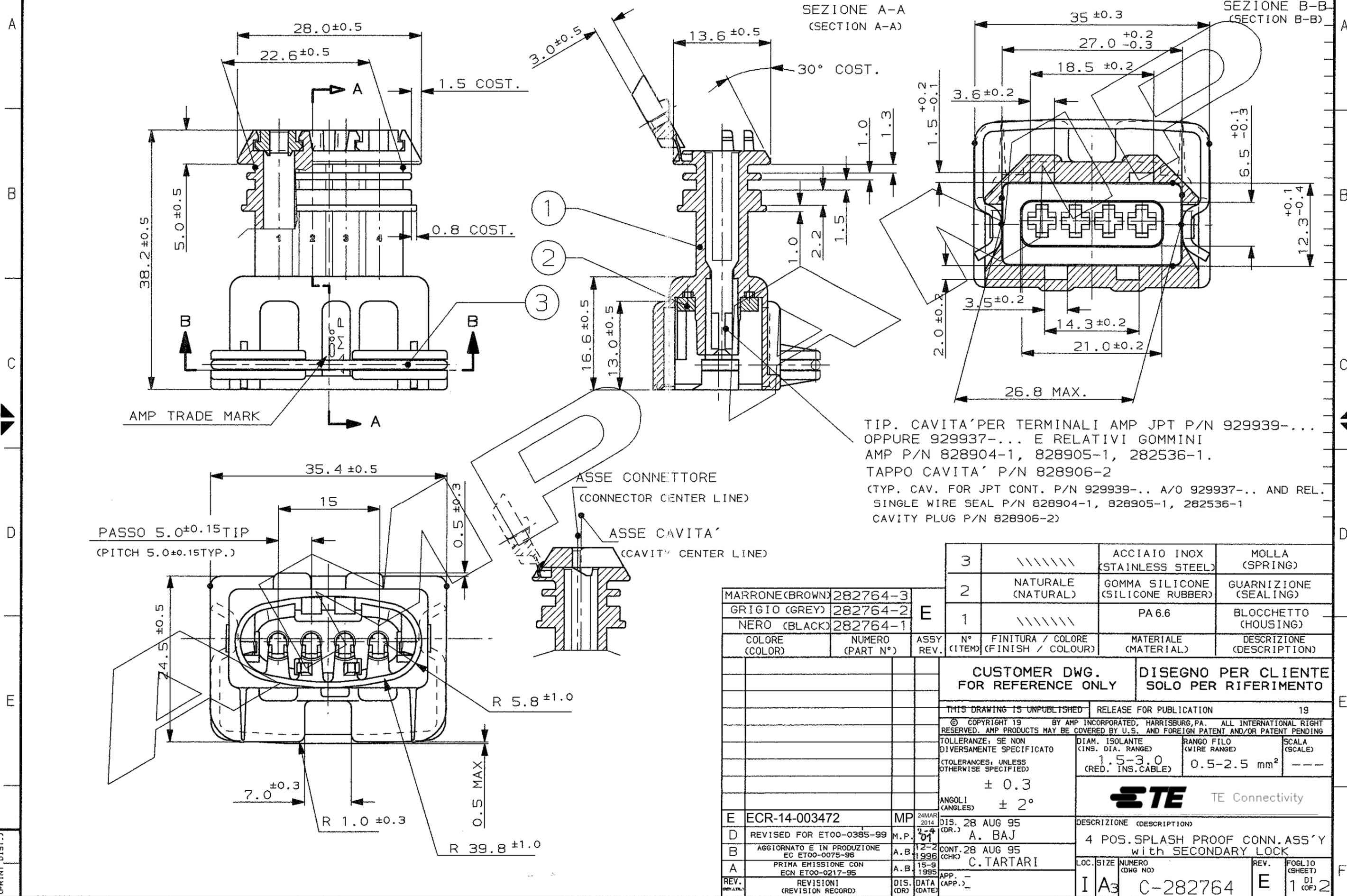


CONNETTORE TIPO A (CON MOLLA DI RITEGNO ESTERNA)
CONNECTOR TYPE B (WITH INTERNAL SPRING)

SCALA NON IMPEGNATIVA
(DO NOT SCALE)
DIMENSIONI IN mm
(DIMENSIONS IN mm)

METRIC

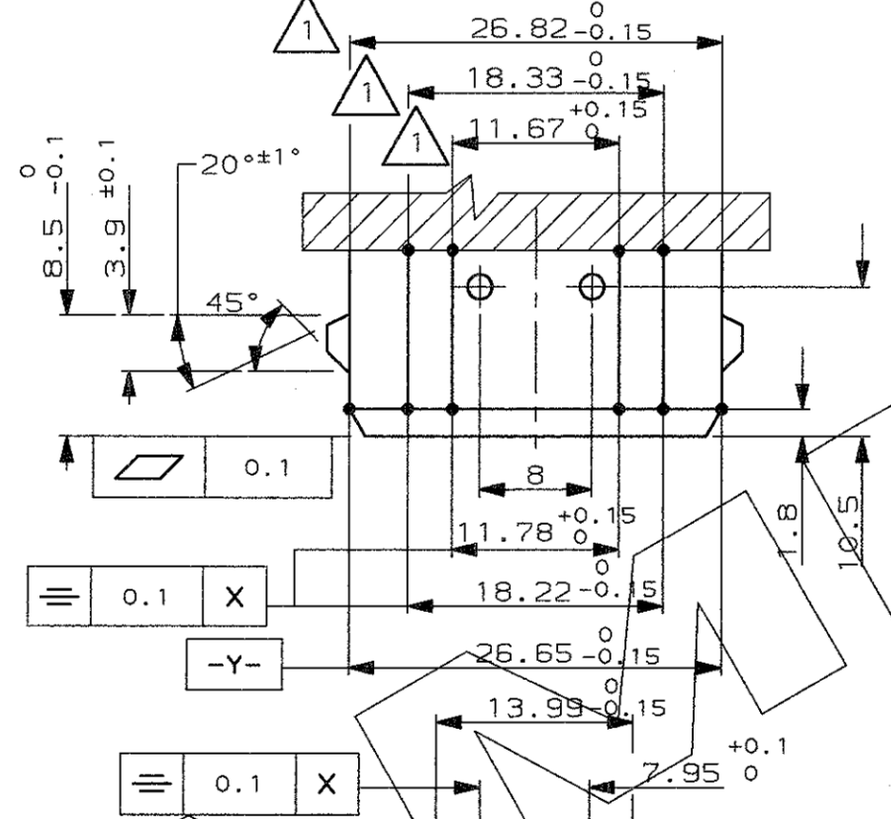
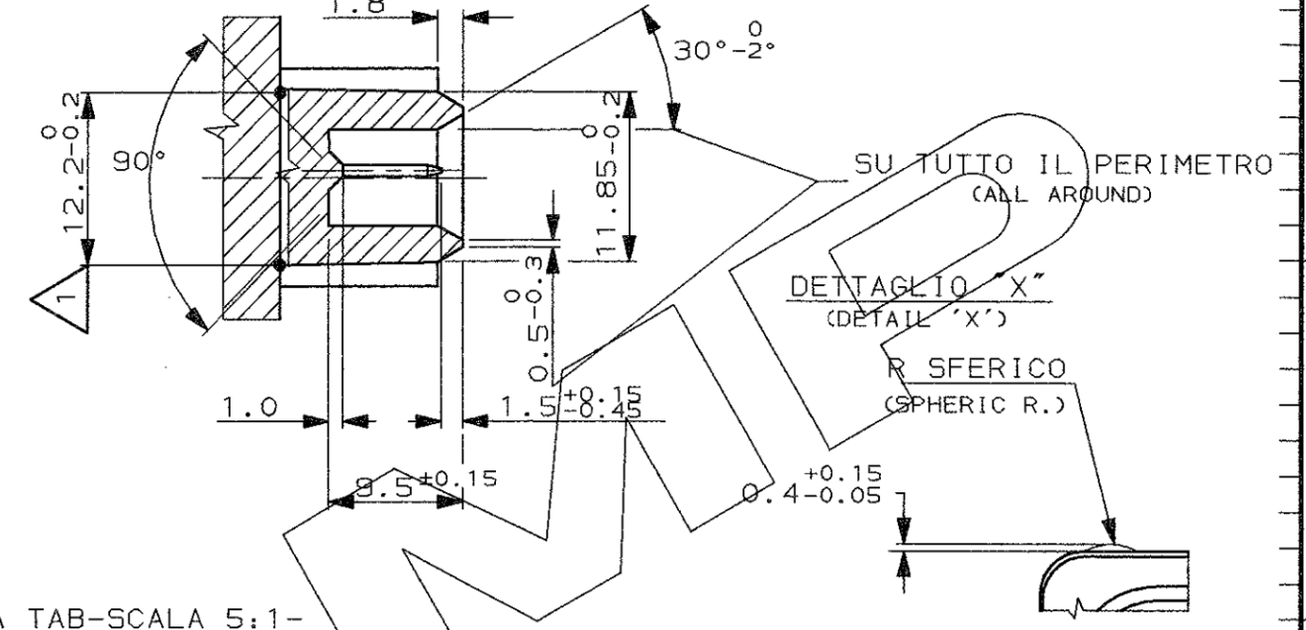
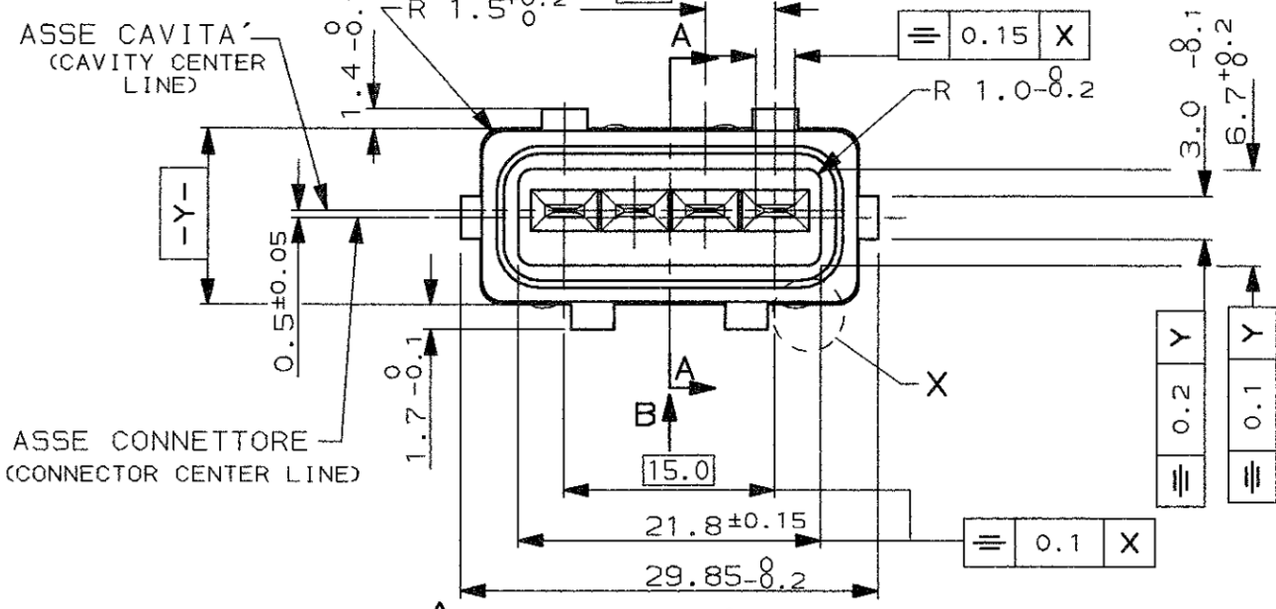
PROIEZIONE EUROPEA
(EUROPEAN PROJECTION)



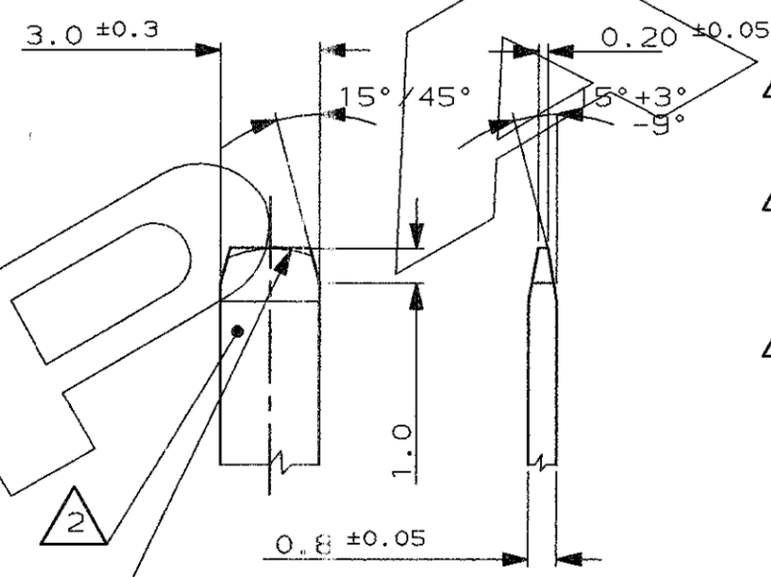
TIP. CAVITA' PER TERMINALI AMP JPT P/N 929939-...
OPPURE 929937-... E RELATIVI GOMMINI
AMP P/N 828904-1, 828905-1, 282536-1.
TAPPO CAVITA' P/N 828906-2
(TYP. CAV. FOR JPT CONT. P/N 929939-... A/O 929937-... AND REL.
SINGLE WIRE SEAL P/N 828904-1, 828905-1, 282536-1
CAVITY PLUG P/N 828906-2)

MARRONE (BROWN)	282764-3	E	3	//////	ACCIAIO INOX (STAINLESS STEEL)	MOLLA (SPRING)
GRIGIO (GREY)	282764-2		2	NATURALE (NATURAL)	GOMMA SILICONE (SILICONE RUBBER)	GUARNIZIONE (SEALING)
NERO (BLACK)	282764-1		1	//////	PA 6.6	BLOCCHETTO (HOUSING)
COLORE (COLOR)	NUMERO (PART N°)	ASSY REV.	N° (ITEM)	FINITURA / COLORE (FINISH / COLOUR)	MATERIALE (MATERIAL)	DESCRIZIONE (DESCRIPTION)
			CUSTOMER DWG. FOR REFERENCE ONLY		DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	
			THIS DRAWING IS UNPUBLISHED		RELEASE FOR PUBLICATION 19	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) 1.5-3.0 (RED. INS. CABLE)	RANGO FILO (WIRE RANGE) 0.5-2.5 mm ²
			± 0.3		SCALA (SCALE) ---	
			ANGOLI (ANGLES) ± 2°		TE Connectivity	
E	ECR-14-003472	MP	24MAR 2014	DIS. 28 AUG 95 (DR.)		DESCRIZIONE (DESCRIPTION) 4 POS. SPLASH PROOF CONN. ASS'Y with SECONDARY LOCK
D	REVISED FOR ET00-0385-99	M.P.	01	A. BAJ		LOC. SIZE NUMERO (DWG NO)
B	AGGIORNATO E IN PRODUZIONE EC ET00-0075-96	A.B.	12-2 1996	CONT. 28 AUG 95 (CHK)		REV. FOGLIO (SHEET)
A	PRIMA EMISSIONE CON ECN ET00-0217-95	A.B.	15-9 1995	C. TARTARI		APP. (APP.)
REV. (REV.)	REVISIONI (REVISION RECORD)	DIS. (DR)	DATA (DATE)	APP. (APP.)		I A3 C-282764 E 1 DI (CF) 2

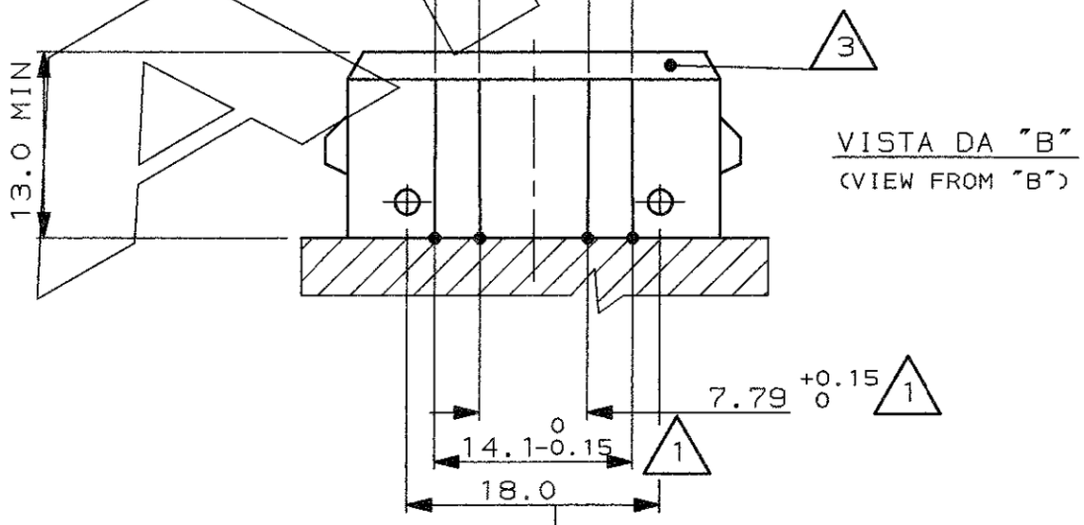
DISTRIBUZIONE
(PRINT DIST.)



DETT. LINGUETTA TAB-SCALA 5:1-
 (ALLOWED ALTERNATIVE PROFILE RADIUS)



- 1 QUOTE APPLICABILI PER SFORMATURA PEZZO (DRAFT PERMITTED TO FACILITATE REMOVAL OF PART FROM THE MOULD)
- 2 MATERIALE LINGUETTE: LEGA DI RAME STAGNATA, ES. OTTONE STAGNATO. (TAB CONTACT MATERIAL: TIN PLATED COPPER ALLOY. E.G. BRASS TIN PLATED)
- 3 MATERIALE BLOCCHETTO: TERMOPLASTICO CARICATO FIBRA VETRO. (HOUSING MATERIAL: THERMOPLASTIC, GLASS FIBER FILLED)



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)		---		---	
± 2°		---		---	
DIS. (DR.)		DESCRIZIONE (DESCRIPTION)			
CONT. (CHK)		4 POS. SPLASH PROOF CONN. ASS'Y with SECONDARY LOCK			
APP. (CAP)		LOC. SIZE NUMERO (CONG NO)		REV. FOLIO (SHEET)	
---		I A3 C-282764		E 2 (OF) 2	
REV. (REV.)		DIS. DATA (DR.)		APP. (CAP)	
REVISIONI (REVISION RECORD)		---		---	

DISTRIBUZIONE (PRINT DIST.)

(SEE SHEET 1 OF 2)

SEE SHEET 1 OF 2