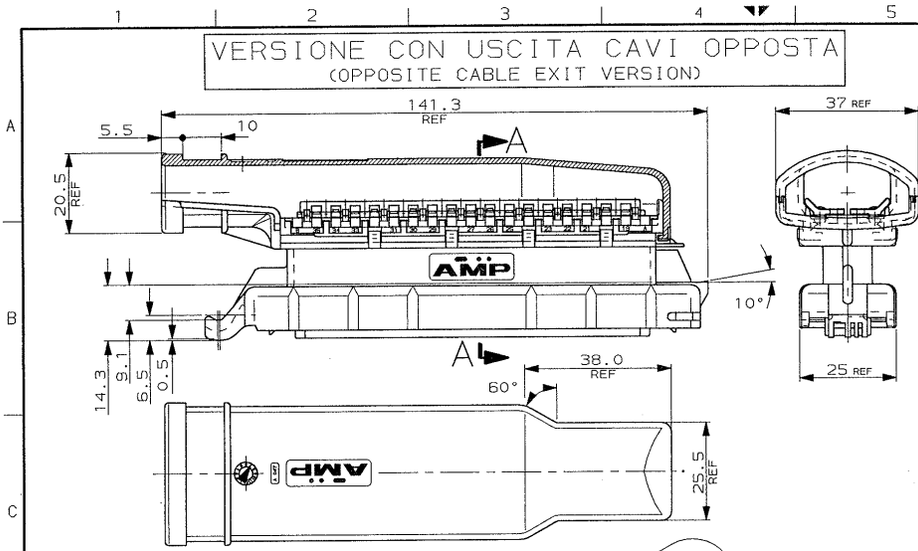
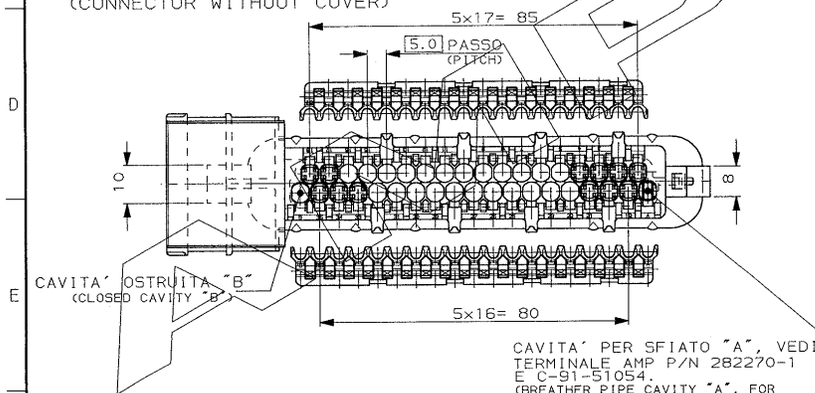


VERSIONE CON USCITA CAVI OPPOSTA  
(OPPOSITE CABLE EXIT VERSION)



CONN. SENZA COPERCHIO  
(CONNECTOR WITHOUT COVER)

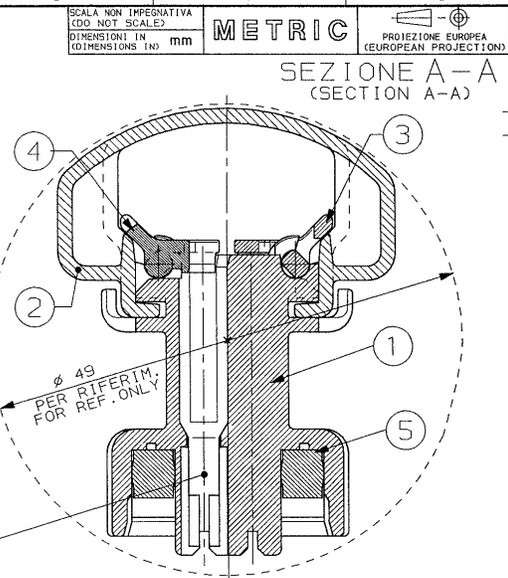


CAVITA' OSTRUITA "B"  
(CLOSED CAVITY "B")

CAVITA' PER SFIATO "A", VEDI  
TERMINALE AMP P/N 282270-1  
E C-91-51054.  
(BREATHER PIPE CAVITY "A", FOR  
RETAINING CLIP AMP P/N 282270-1;  
AND SEE C-91-51054)

1) I PART. ①; ②; ③; ④; ⑤ SONO CONFEZIONATI IN KIT  
IN UN'UNICA SCATOLA DI CARTONE.  
(ITEMS ①, ②, ③, ④, ⑤ ARE PACKAGED AS A KIT A SINGLE CARTON BOX).

N°35 CAVITA' ADATTE PER TERMINALE  
"AMP JUNIOR POWER TIMER" E RELATIVI GOMMINI.  
(N°35 CAVITIES SUITABLE FOR "AMP JUNIOR POWER TIMER" ETC.  
AND RELEVANT WIRE SEALS)



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

KIT P/N 282197-2	GOMMA SILICONICA ROSSA (SILICONE RUBBER RED)	GUARNIZIONE (SEALING)	⑤
	PA 6.6 C.V., ROSSO (PA 6.6 G.F., RED)	AGGANCIO SECOND. 18 POS. (SECONDARY LOCK 18 POS.)	④
	PA 6.6 C.V., ROSSO (PA 6.6 G.F., RED)	AGGANCIO SECOND. 19 POS. (SECONDARY LOCK 19 POS.)	③
	PA 6.6 C.V., NERO (PA 6.6 G.F., BLACK)	COPERCHIO (COVER)	②
	PA 6.6 C.V., NERO (PA 6.6 G.F., BLACK)	BLOCCHE TO PORTA CONTATTI (HOUSING CAVITY BLOCK)	①
	MATERIALE / COLORE (FINISH / COLOUR)	DESCRIZIONE (DESCRIPTION)	ITEM NO.

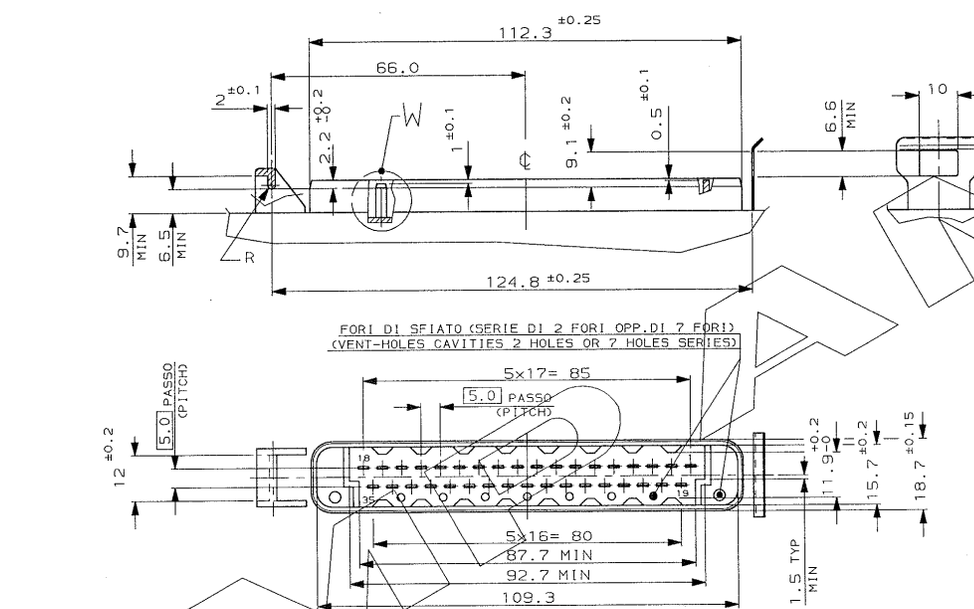
CUSTOMER DWG. FOR REFERENCE ONLY		DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	
THIS DRAWING IS UNPUBLISHED		RELEASE FOR PUBLICATION	
© COPYRIGHT 19 BY AMP INCORPORATED, HARRISBURG, PA. ALL INTERNATIONAL RIGHT RESERVED. AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN PATENT AND/OR PATENT PENDING			
TOLLERANZE, SE NON DIVERSAMENTE SPECIFICATO	STAM. ISOLANTE (CINS. DIA. RANGE)	RANGO FILO (WIRE RANGE)	SCALA (SCALE)
(TOLERANCES, UNLESS OTHERWISE SPECIFIED)	1.7-2.1 mm 2.4-3.0 mm	0.5-1.0 mm <sup>2</sup> 1.5-2.5 mm <sup>2</sup>	—
± 0.3	ANGOLI (ANGLES)		± 2°
C RIVISTO CON ET00-0441-97 (REVISED FOR ET00-0441-97)	M.P. 25-11-97	DIS. E.CINI (DR. E.CINI) 11 MAY 1990	DESCRIZIONE (DESCRIPTION) 35 P. SPLASH PROOF CONN. WITH SECONDARY LOCK
A IN PROD. CON ET00-0175-93 (RELEASED FOR ET00-0175-93)	CONTR. E. TARTARI	APP. C.	LOC. SIZE NUMERO (DWG NO) I A3 C-282197 C
REV. REVISIONI (REVISION RECORD)	DIS. DATA (DR. DATE)		REV. FOGLIO (SHEET) 1 DI 1 (OF 2)

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

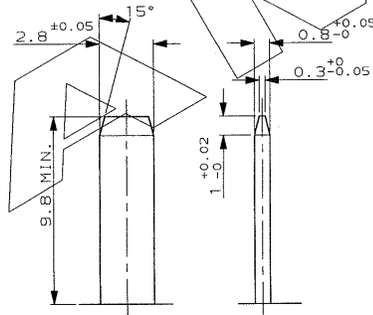
**METRIC**

PROIEZIONE EUROPEA  
(EUROPEAN PROJECTION)

**INTERFACCIA DI ACCOPPIAMENTO  
(COUNTERPART)**



FORI DI SFIATO (SERIE DI 2 FORI OPP. DI 7 FORI)  
(VENT-HOLES CAVITIES 2 HOLES OR 7 HOLES SERIES)



**DETTAGLIO -W-  
(DETAIL -W-)**

SEE SHEET 1 OF 2

(FINISH / COLOUR)	MATERIALE (MATERIAL)	NUMERO (PART NUMBER)
CUSTOMER DWG. FOR REFERENCE ONLY	DISEGNO PER CLIENTE SOLO PER RIFERIMENTO	
THIS DRAWING IS UNPUBLISHED		RELEASE FOR PUBLICATION
© 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)	STAK. ISOLANTE (INS. DIA. RANGE)	RANGO FILO (WIRE RANGE)
± 0.3	-	-
ANGOLI (ANGLES)	SCALE (SCALE)	
± 2°	1:1 (5:1)	
<b>AMP</b> AMP ITALIA S.p.A. Corso Feltr. Cerv. 15 COLLENO (TORINO)		
DESCRIZIONE (DESCRIPTION)		
35 P. SPLASH PROOF CONN.		
LOC. (LOC.)	SIZE (SIZE)	NUMERO (LONG NO)
I A3	C-282197	-
REV. (REV.)	FOGLIO (SHEET)	
-	2 DI 2	

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

SEE SHEET 1 OF 2