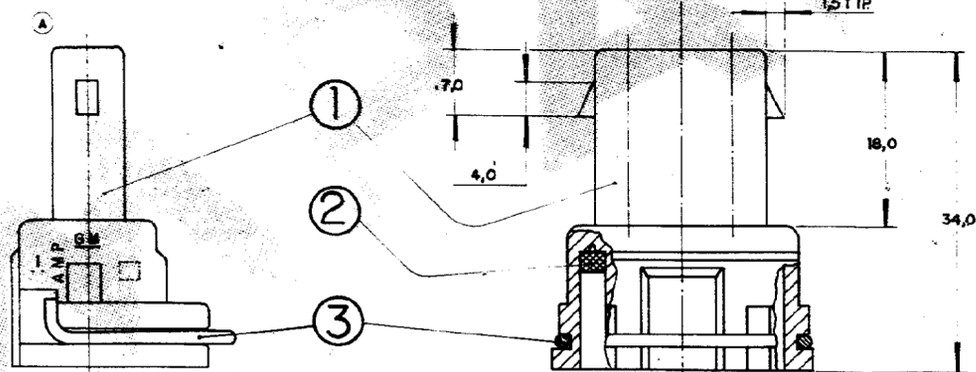
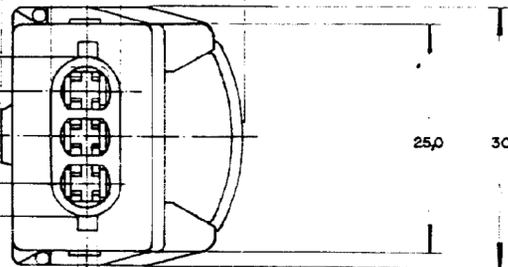
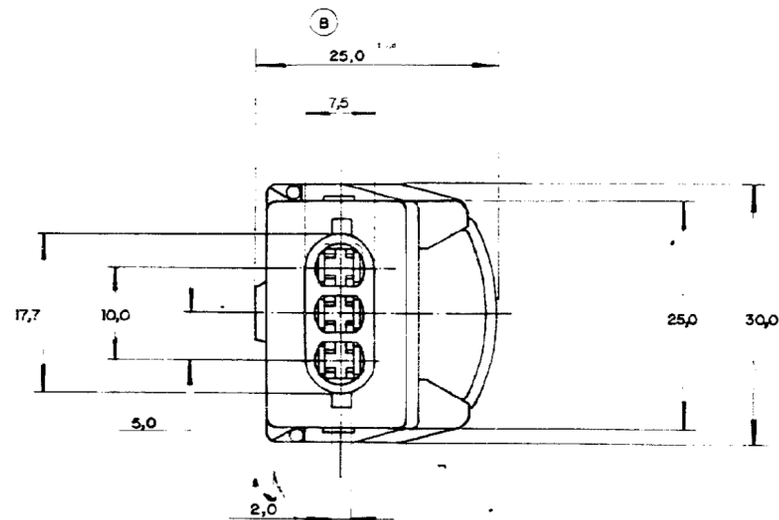
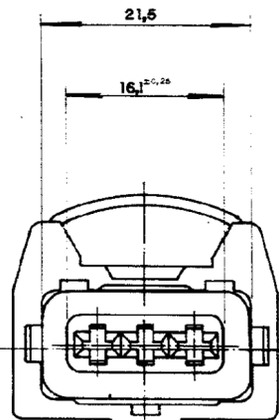


C 880607



VISTA "Y"



VISTA "Y"

**RESTRITO
SOMENTE P/GMB**

8 80 607		DO NOT SCALE		METRIC		3rd ANGLE PROJECTION	
		DIMENSIONS IN mm.					
REQUIRED PER ASSY	ITEM	DESCRIÇÃO	MATERIAL	ACABAMENTO			
	1	3 WAY JR. TIMER CONT. HSG.	PA.6-6-33% F.V.T. ESTAB.	PRETO			
	2	RUBBER SEAL	SILICONE	LARANJA			
	3	SPRING WIRE	AÇO				

NOTAS:

- 1 - CAVIDADE PARA TERMINAIS JR. POWER TIMER
 - 2 - MOLA DE ARAME DE AÇO DIN 2075-1,25 A
 - 3 - BORRACHA: SILICONE CONF. SAE J-200M + FE 508, A19, B37, EA 14, Z 1
Z 1= RESISTÊNCIA A OZÔNIO -70 HORAS COM 50 PPHM À 40±2°C SEM APRESENTAR TRINCAS.
 - 5 - MATERIAL CONF. GM 7000M PA. 6-6 (BA 633, DC 1380, F255, Z1)- Z1- TERMO ESTABILIZADO
 - 7 - GM 7000-M (W4299, AAB120, AC2).
- W4299: APÓS O PERÍODO DE EXPOSIÇÃO O CONJUNTO NÃO DEVE APRESENTAR NENHUM EFEITO QUE POSSA CAUSAR ALGUM DEFEITO OU DISTORÇÃO À SUA APARÊNCIA OU PERFORMANCE.

OTHER TREATMENT		FINISH		MATERIAL		PART NUMBER	
CUSTOMER DWG for REFERENCE ONLY		THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION		INS DIA RANGE		WIRE RANGE	
		C COPYRIGHT © BY AMP DO BRASIL LTDA SP ALL INTERNATIONAL RIGHTS RESERVED AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN PATENTS AND/OR PATENTS PENDING.		OTHERWISE STATED		SCALE	
		TOLERANCES UNLESS OTHERWISE STATED: DEC ±0.3 ANGLES ±1°		AMP		AMP do BRASIL LTDA. São Paulo, Brasil	
B DIM. 25,0 ERA 23,3		MODIF. CONFIE DA MOLA		NOTAS 4 E 6		LOCKING COVER ITEM 4	
A REMOVIDO SECONDARY		O WAS P89-29 123		SS REVISION RECORD		DESCRIPTION 3 WAY JR. TIMER CONT. HSG. ASS'Y	
						DWG NO C 880 607	
						SHEET 1 OF 1	