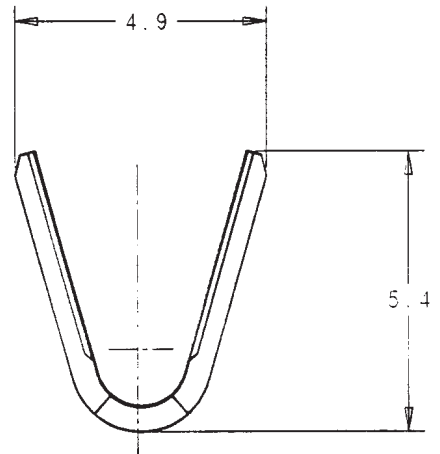
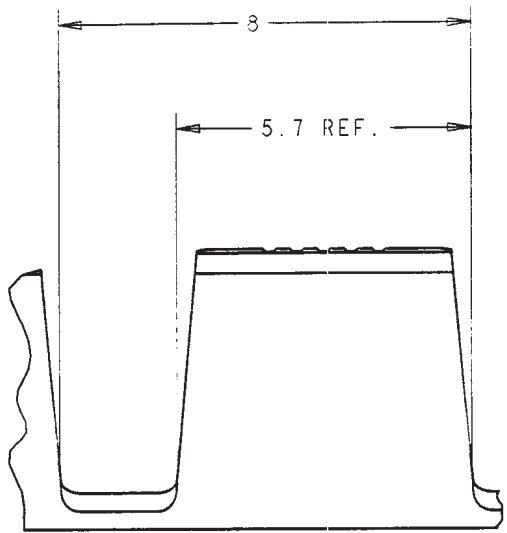
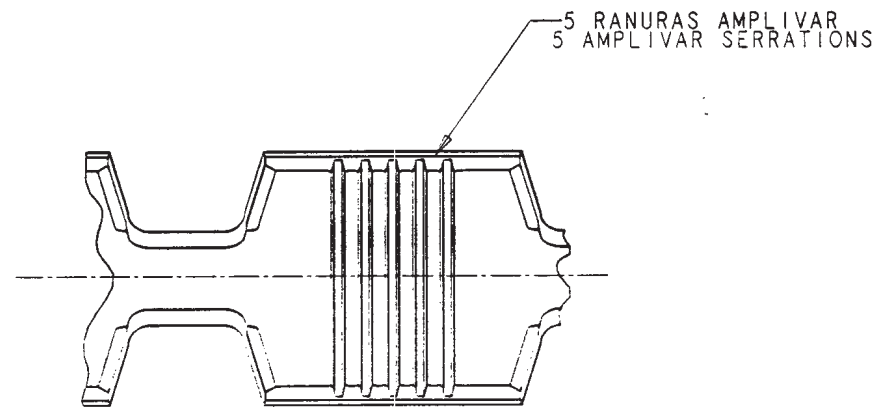


LOC	DIST	REVISIONS			
AL	2	DESCRIPTION	DATE	DWN	APVD
		DESCRIPTION	FECHA	DIB	APP
		J REVISE PER ECR-13-013738	15FEB2014	GRZ	JL
		J1 REVISED PER ECR-19-015041	06NOV2019	PC	MB



SCALE 2

1. REELED WITH INTERLEAVE PAPER.



FINISH	MATERIAL	PART N°
TIN ESTANADO	BRASS, L470N	42779-1
-----	BRASS, L470N	42779-1

THIS DRAWING IS A CONTROLLED DOCUMENT OF AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING DEPARTMENT SHOULD BE CONSULTED FOR THE LATEST REVISED DATE PLANO ES UN DOCUMENTO CONTROLADO DE AMP INCORPORATED ESTE PLANO ES UN DOCUMENTO CONTROLADO DE AMP INCORPORATED CONTACTACION Y MANEJO DE CONTROL DE INGENIERIA		DWN DIB	20-FEB-96		TITLE	
2. REVISIONES 2. REVISIONES mm	3. TOLERANCIAS ANGULO 3. TOLERANCIAS ANGULO TOLERANCIAS POR DIMENSION	CHK COMP	20-FEB-96		AMPLIVAR SPLICE 5 SERRATIONS AMPLIVAR 5 RANURAS (3000-7000 CMA)	
0 PLC / LUG => 3 1 PLC / LUG => 3 2 PLC / LUG => 3 3 PLC / LUG => 3 4 PLC / LUG => 3	4. TOLERANCIAS ANGULO 4. TOLERANCIAS ANGULO ANGLES / ANGULOS +/-	APVD APP	20-FEB-95	SIZE	CAGE CODE	
		PRODUCT SPEC	103-22039	A3	00779	
MATERIAL	SEE TABLE	APPL CATION SPEC	114-2008	DRAWING NO	42779	
THK	0.50 mm	ESPEC APLICACION		PLANO NO		
ESPESSOR	0.50 mm	FINISH	SEE TABLE	SCALE	0	
		ACABADO		SHEET	1	
				OF	1	
				REV	J1	
				CUSTOMER DRAWING	/PLANO DE CLIENTE	