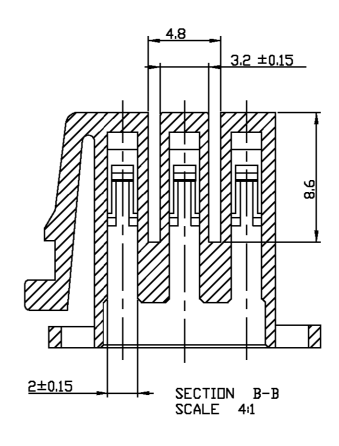


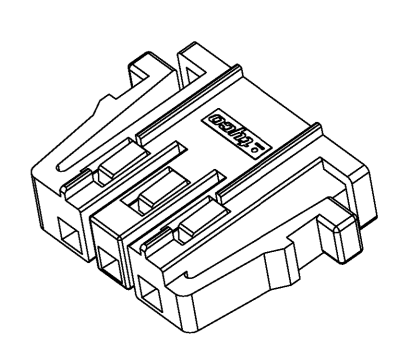
AMP 1471-9 REV 31MAR2000

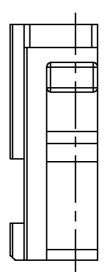
ł

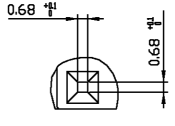


				1							
LOC DS	DIST —	REVISIONS									
		Р	LTR	DESCRIPTION	DATE	DWN	APVD				
			Α	RELEASED	DEC.20'05	BH	JK				
			В	REVISED (ECR-06-022948)	20.0CT'06	SC	JK				











				174349	92-1	B PC/PE UL94V		
				P/N	1	MATERIAL		
THUS DRAVING IS A CONTROLLED DUCKMENT FOR TYCH ELECTRONUCS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING DRAVEDRING DRAVIZATION SHOULD BE CONTROLED FOR THE LATERT REVISION		DWN SC KIM	СЦСС АМР КПREA					
		CHK BW KANG	1	Electronic	s ^k	(yungsan, Kor	ea	
DIMENSICINS: MM	TOLERANCES UNLESS OTHERVISE SPECIFIED	APVDJK SEING	NAME					
	0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 P4C ±	PRODUCT SPEC 108-61076	BLOWER MOTOR 3P PLUG HSG					
		APPLICATION SPEC	SIZE CAGE CIDE DRAVING NO				RESTRICTED	
	4 PLC ± ANGLES ± FINISH	VEIGHT		779 C =		43492		
SEE TABLE		CUSTEMER DRAWING		•	SCALE	4:1 SHEET	1 ^{DF} 1 ^{REV} B	

NDTES. 1.GENERAL TOLERANCE :±0.3,±3° 2.MATING HDR : 1743490-X

A

В

D

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1743492-1</u>