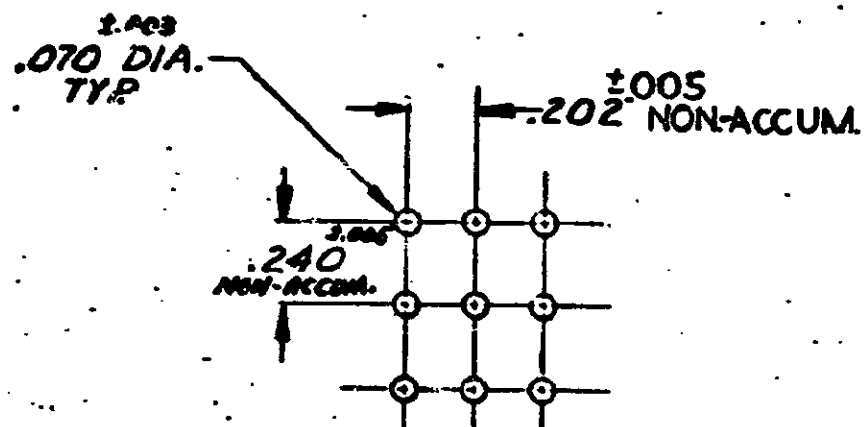
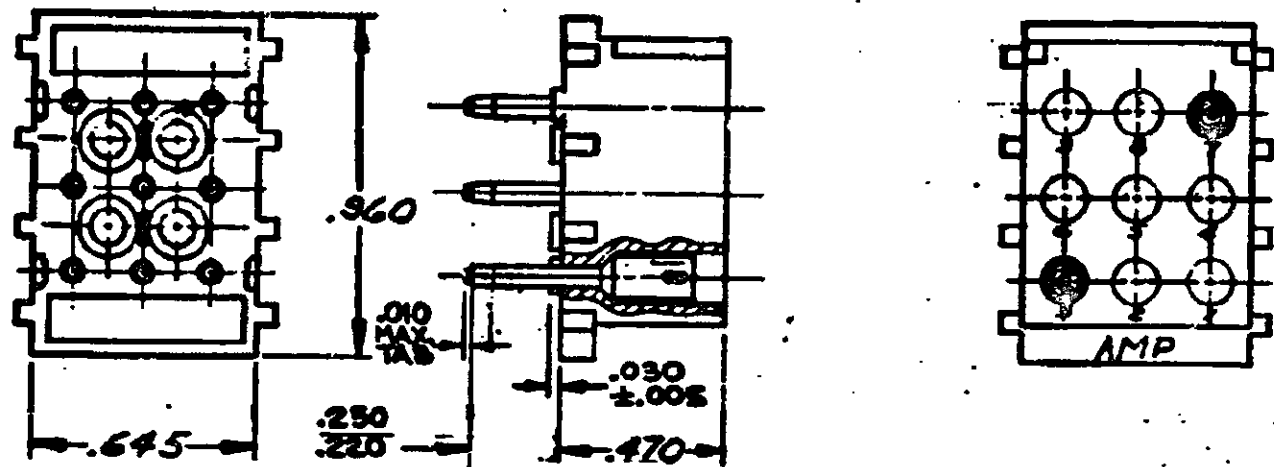


3. DIMENSION SHOWN REPRESENT PRODUCT IN DRY CONDITION. ADDITIONAL 2% GROWTH DUE TO END USE LOCATION MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR.



RECOMMENDED LAYOUT FOR .125 THICK P.C. BOARD

1. MATES WITH HOUSING 480277.
2. PARTS COMPLY WITH AMP SOLDERABILITY SPEC. NO. 107-11-3

Unpublished copy not to be reproduced nor published without written permission of AMP Incorporated

OBsolete - 2, 1-11-2, 2, 1	KW	RS	4-21-86
G 2-23-13-2, 4-14-25-15-2, 1			
6-27-1-1-2, 8-18-2-9-1, 9-2-2-4-7-5			
F <sub>2</sub> RESTORED	Bxp	RS	4/3/85
F REV. PER M-7376	SS	WP	3-30-85
E REVISED M-4161	MF	WH	3-27-77
D ECN M-3871	REV	WH	2-76
C ECN M-3452	SV	WH	1-78
A RUMBER FOR PWR			
A ECN M-3156			
- PER ECN M-2996			

NUMBER	REQUIRED PER ASSEMBLY
350577	
DESCRIPTION	

350577-1	NYLON - NATURAL	PHOS BRZ - PRE-TIN
ASSEMBLY NO.	HSG. MATL & COLOR	PIN MATL & FINISH
© 1973 BY AMP INCORPORATED. ALL RIGHTS RESERVED. A-OF PRODUCTS COVERED BY PATENTS AND/OR PATENTS PENDING.		
DR 9.5.11.11	6-1-73	MATERIAL AND FINISH SEE TABLE
CHK E. Creamer	6-1-73	CLASS H
DC EM/Houamio	6/1/73	WIRE - RANGE - INSULATION H
AP EM/Houamio	6/1/73	TOLERANCE EXCEPT AS NOTED SCALE 2.015 ±.1"
		TYPE H
		REV G1
		NAME 9 CIRCUIT MATE-N-LOK P.C. BOARD SOCKET HEADER