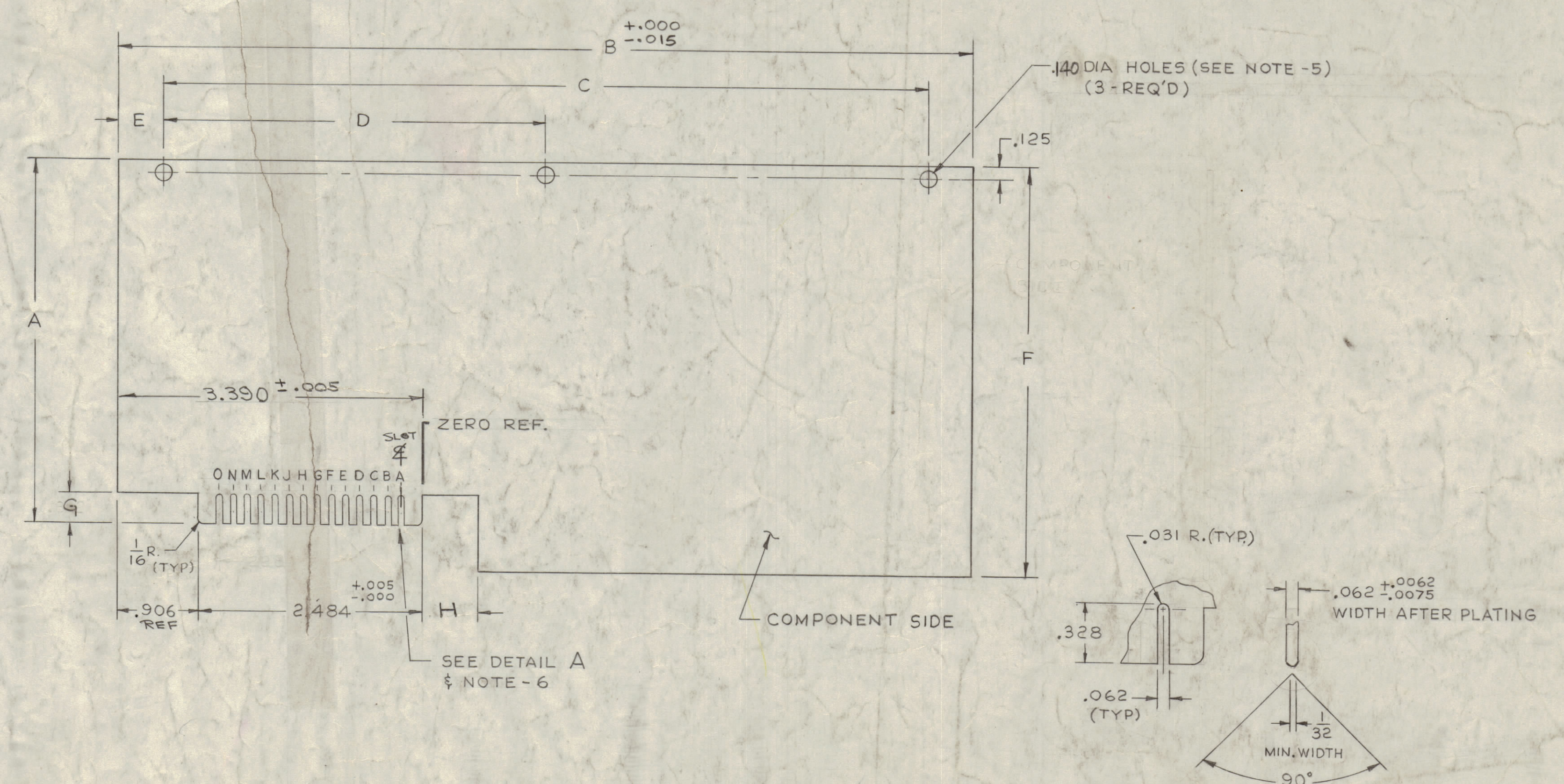


PART NUMBER	DESCRIPTION	KEY COMBINATION				A	B	C	D	E	F	G	H
		1st SLOT DIM. FROM ZERO REF.	2nd SLOT DIM FROM 1st SLOT										
PC 235	PC BOARD	A .228	F .780			2.250	10.062	9.000	4.500	.531	2.843	.312	.594
PC 245		A .624	E .624										
PC 243		A .312	C .312										
PC 247		A .468	D .468										
PC 237	P/S	A 1.092	H 1.092										
PC 233	P/S	A 1.404	K 1.404										
PC 308	PC BOARD	A .228	J 1.248			2.250	10.062	9.000	4.500	.531	2.843	.312	.594
PC 300		N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 301													
PC 302													
PC 303													
PC 304													
PC 307													
PC 322													
PC 323													
PC 324													
PC 325													
PC 336													
PC 337													
PC 338													
PC 339													
PC 356													
PC 365													
PC 383		N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 416	PC BOARD	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 417													
PC 392													
PC 394	PC BOARD	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 395													
PC 412	PC BOARD	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 418													
PC 455													
PC 457													
PC 441		N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 461	PC BOARD	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 462	PC BOARD	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 578	PC BOARD	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 605	PC BOARD	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 656	PC BD 1.25MHZ GEN	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 655	PC BD BAL MIX	N/A	N/A			4.156	9.500	8.500	4.250	.500	4.593	.343	.625
PC 710	PC BD	A .228	J 1.248			2.250	10.062	9.000	4.500	.531	2.843	.312	.594
PC 728	PC BD OUTPUT	A .228	C .312			2.250	10.062	9.000	4.500	.531	2.843	.312	.594

REVISIONS									
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD		
	X1	COLUMN "G" ADDED	8/24	X1					
	B	ORIGINAL RELEASE FOR PRODUCTION	9-27-66	B	RME				
	A	.140 HOLES WERE 3/16	12-8-66	17412	WHO				
	B	PC 235 ADDED, PICT. DIM REVISED - UNMARKED HOLES WERE .052 DIA	8/14/67	18455					
	C	PC 416, 418, 392, 394, 395 ADDED	12/1/67	18653					
	D	DELE. PC 418, ADDED PC 417	12-5-68	18738					
	E	ADDED PC 412, 418, 455, 457, 441	4-11-68	18860					
	F	ADDED PC 461 & PC 462	8/14/68	19025	ODL				
	G	ON PC 233 KWASG # 1.404 WAS. 936	12/7/68	19132	K.H.				
	H	ADDED PC 578 ; ETC.	6/24/69	19912	GE				
	J	ADDED PC 605	4/27/70	20321	GE				
	K	PC 656, PC 655 Added	11-30-70	20963	W.D.				
	L	PC 710, PC 728 Added	3-3-75	21218	G.D.L.				



FABRICATION NOTES:

TO BE MANUFACTURED IN ACCORDANCE WITH TMC SPEC S-735 AND SPECIFICALLY.

1. MATERIAL: G10 EPOXY GLASS LAMINATE (SEE DETAIL BELOW) 2-OUNCE COPPER CLAD BOTH SIDES.
2. ALL HOLES TO BE PLATED THRU UNLESS OTHERWISE SPECIFIED ON PRINTED CIRCUIT DRAWING.
3. CONDUCTIVE PATTERN SHALL BE SOLDER COATED (PARAGRAPH 13.2.1)
4. EDGE BOARD CONNECTORS (FINGERS) SHALL BE GOLD PLATED (PARA. 10)
5. ALL UNMARKED HOLES TO BE NO. 60 (.040) DRILL (SEE INDIVIDUAL ARTWORK FOR LOCATIONS).
6. FOR INDIVIDUAL CARD KEY COMBINATION, (SEE CHART).

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
FINISH				
TITLE				
MACHINING, STD, P.C. BOARD				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN	DATE	FINAL APPROVAL
DECIMALS ±.05 XX ±.01 XXX ±.005		CHECKED	DATE	DATE
FRACTIONS ± 1/64 ANGLES ± 0° 30'		DATE	DATE	DATE
TOLERANCES		SHEET		
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.		REV. LTR.		

NOTES

S1125