APPLICATION				REVISIONS									
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD				
1	BCT-10KA		Xz	REFER TO BMA 269 ADDED	4.19 68	Xz	R.G.						
			Ø	ORIGINAL RELEASE	4-19-68	Ø	114	1111	(3) C				

REFER TO ENG. COORD. DEPT.

BMA 269

UNLESS OTHERWISE SPECIFIED												
DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D ITEM PART NUMBER			R DESCRIPTION						SYM.		
OR PLATED FINISHES  DECIMALS FRACTIONS  X + 05	F.B	UDE		LIST OF MATERIAL								
.xx ± .01 ToLS. ANGLESxxx ± .005 0° .30'	FINAL AI	Carl D	DATE	THE TECHNICAL MATERIEL CORP.								
· · · · · · · · · · · · · · · · · · ·			Λ.		M	AMARO	NECK, NEW	/ YORK				
FINISH	ELECT. D	DES.	DATE									
	1/6	DATE TYPE	I	PLATE ASS'Y, FUSE CLIP								
	DRAWN	BA	DATE 4-19-68									
NOTICE TO PERSONS	WING	SIZE	CODE IDEN	IT. NO.	DWG NO.			ISSUE				
THE TECHNICAL MATERIEL CORPOR disclosed hereon. This drawing is issued and may not be reproduced or used to permission from THE TECHNICAL MATER	seering information only	Α	82679	)	A 4	640		Ø				
loaned for mutual assistance and is sub	Te.	SCALE				SHEET	OF					

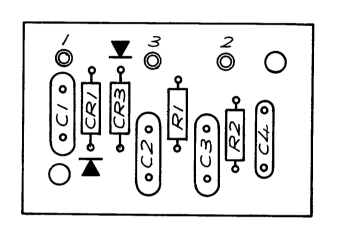
APPLICATION				REVISIONS									
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD				
1	BCT-10KA		X2	REFER TO BMA 268 ADDED	4.19.68	X≥	R.G.		_				
			Ø	ORIGINAL RELEASE	4-19-6	Ø	11/4	114	5.0				

REFER TO ENG. COORD. DEPT.

BMA 268

AND INCLUDE CHEMICALLY APPLIED	REQ'D ITEM PART NUMBE			ER DESCRIPTION						SYM.		
OR PLATED FINISHES  DECIMALS FRACTIONS  X + OF	F.C	BUD	ETT		LIST OF MATERIAL							
.xx ± .01 TOLS. ANGLES .xxx ± .005 0° .30′	(2205C)			DATE		THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK						
FINISH	CHECKED			DATE DATE 4-19-68 DATE 4-19-68	S PHOL DANEL ACCUS							
NOTICE TO PERSONS RECEIVING THIS DRAWING  THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is						CODE IDEN 82679		DWG NO.	1641		ISSUE	
loaned for mutual assistance and is sub	e user. Inis a e.	SCALE				SHEET	OF					

APPLICATION				REVISIONS									
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	СНКД	APPD				
1	CHG-()4		X	EXP. RELEASE	12-2267		G.D.L		11/2				
			Ø	ORIG. RELEASE FOR PROD.	12-28-67		R.G.	11/2	The				
						<del></del>			1				





## - ASSEBLY NOTES -

- 1- TO MOUNT COMPONENTS, INSERT LEAD THROUGH PLATED THRU-HOLES \_
- 2- CAUTION WHEN APPLYING HEAT & SOLDER TO LEAD & FOIL
- 3-CLEAN & INSPECT AS PER 5676
- 4-FOR ELECTRICAL COMPONENT PART NUMBERS REFER TO NPL A 4686
- 5-USE SYMBOL NUMBERS FOR ASSEMBLY REFERENCE

		4											
		1 PC 444			PRINTED, CIRCUIT BOARD								
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIE	REQ'D	ITEM PART NUME			:R	DESCRIPTION							
DECIMALS FRACTIONS	0	. PO	SE		LIST OF MATERIAL								
.X ± .05 TOLS. 1/64 .XX ± .01 TOLS. 0° .30′  MATERIAL	MECH.	DES.	Jm.	DATE 12'24C	THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK								
FINISH	CHECKE	NU	3	DATE 10-37-67 DATE 12-29-67	Δ.	5SEME	31 Y	PRINTE	ED CIR	CUIT	BD		
S401-451	DRAWN	GID	).L	DATE 12-27-67	ł		,	SENS					
NOTICE TO PERSON THE TECHNICAL MATERIEL CORPO disclosed hereon. This drawing is issue and may not be reproduced or used permission from THE TECHNICAL MATE	ry right in the	SIZE <b>A</b>	82679		1	586		ISSUE					
loaned for mutual assistance and is si	me.	urawing 15	SCALE	2:1			SHEET	OF					