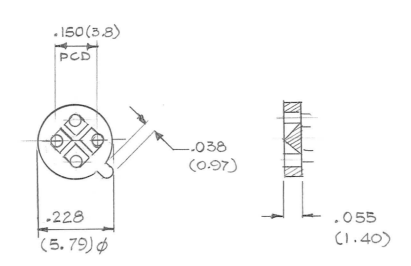
APPLICATION				REVISIONS								
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD			
	STANDARD		Ø	Original Release for Production	11-10-81		860					



NOBEL ELECTRONICS # 17 To18-017 D

77 1010-011	hand .							
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIES	REQ'D ITEM PAR	R DESCRIPTION				SYM.		
OR PLATED FINISHES DECIMALS FRACTIONS	-		LIST OF MATERIAL					
.X ± .05 .XX ± .01 TOLS. 1/64 ANGLES .XXX ± .005 0° .30'	FINAL APPROVAL	DATE 11/19/sc	ii.	THE TECHNICAL MATERIEL CORP.				
MATERIAL POLYESTER	MECH. DES.	DĂTE		MAMARONECK, NEW YORK				
FINISH	ELECT. DES.	DATE		1 5 -	D ()	1616		
	CHECKED	DATE	PAD, TRANSISTOR MTG.					
	DRAWN G.D.L	DATE				*		
NOTICE TO PERSON The Technical Materiel Corpo	SIZE	CODE IDEN				ISSUE		
disclosed hereon. This drawing is issue and may not be reproduced or used permission from THE TECHNICAL MATE	A	82679)	PX	1284	Ø		
loaned for mutual assistance and is su	S drawing 15	SCALE	*			SHEET OF		