IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MS-10 270

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

ISSUE ITEM

ALL

OTHERS

CHANGED FROM

TOLERANCES

DEC. DIM. ±

FRAC. DIM. ±

ANGULAR DIM. +

USED ON

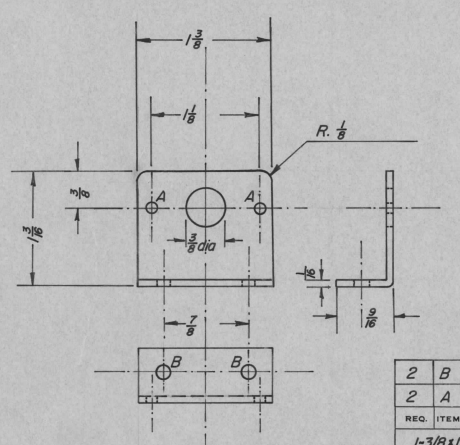
PROJECT NO.

MODEL

ASS'Y. NO.

DATE

1100 27.58



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THE TECHNICAL MATERIES CORROBATION

8		-10	9/16	MAMARONECK, NEW YORK									
B	+ · B(b		2	В			HOLES DRILL NO 9/64 (-140)					
		4		2	2 A			n n 1/8 (·125)					
			REQ.	ITEM	F	PART NO.	DESCRIPTION			s	SYMBOL		
				1-3/8 x 1-3/4 x 16 GA.				TMC(Canada)LIMITED					
				STOCK SIZE				OTTAWA ONTARIO					
				ALUMINUM MATERIAL WEIGHT PER PC.				POTENTIOMETER BRACKET. PCA-1 \$\pm\$ 2					
					11/2			M. John					
DAT	E CN. NO.	DRAFTS CHEC	KER ENG. APP.		TYPE & TEMPER		MPER	DRAWN	ELEC	DES. APP.	MECH. DES	. APP.	
1	SCALE							LDCM.	1	Sha,			
	DRILL, PUNCH, COMMERCIAL STOCK			HEAT TREAT. SPEC.				CHECKED	CHECKED FINAL APPROVAL				
	SIZES AND MANUFACTURERS									MC-10	270		
	TOLERANCES ARE NOT INCLUDED.			FINISH & SPEC. NO.					MS-10270				