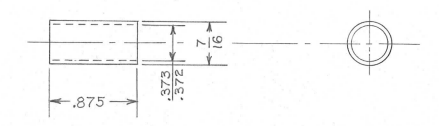
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.			PM-14	0
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-	TWR-115	ON	1	
MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	MODEL	PROJECT NO.	ASS'Y. NO.	DATE



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THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

CHANGED FROM

TOLERANCES

DEC. DIM. ± .005

FRAC. DIM. ± 64

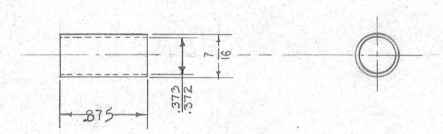
ISSUE ITEM

ALL

OTHERS

	CORPORA-	REQ. I	ITEM	PART NO.		SYMBOL			
ed for mutual y time,		760		353 I.D.	TMC(Canada)LIMITED				
			STOCK	SIZE	OTTAWA ONTARIO				
RATION		BRASS —//—			BEARING SPACER				
		MATERIAL WEIGHT PER PC.			TAPE WINDING				
		Н	HARD	DRAWN	IAPE	= WINDIN	VUIIVG		
_			TYPE & T		J.W.T. 11-5-55		40		
D	ATE CN. NO. DRAFTS CHECKER ENG. APP.	1 198 5	TIPE & I	EMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
	SCALE FULL SIZE		-	/		10			
1	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS		HEAT TREAT	T. SPEC.	CHECKED	FINAL AF			
				//		PM-140			
	TOLERANCES ARE NOT INCLUDED.		FINISH & SE	PEC. NO.		F1V1-140			

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.	RELEASED			PM-140	
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER- MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES		MODEL	USED PROJECT NO.	ON ASS'Y. NO.	DATE
		TWR-115	151	A-215	10-16-52





							REQ. ITEM PART NO.			SYMBOL			
							7/16 O.D. x .353 I.D. STOCK SIZE BRASS -//			THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK BEARING SPACER C.			
3													
							MATERIAL WEIGHT PER PC						
							HARD	D	RAWN				
أنت			10.00							6 10-15-52		palk	
ISSUE I	TEM	CHANGED FROM	DATE	CN. NO.	DRAFT	S CHECKER ENG. APP.	TYPE 8	e IE	MPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
TOLERANCES SCALE FULL SIZE						1012e 11615		4					
	DEC	DEC. DIM. ± 2005 FRAC. DIM. ± 264 ANGULAR DIM. ±		64 SIZES AND MANUFACTURERS		HEAT TREAT, SPEC.		CHECKED FINAL APPR		PPROVAL			
ALL OTHER	FRA									PM-1	40		
				TOTAL AND AND MOT INCECTED.			FINISH & SPEC. NO.				T tomos		