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

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-

MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.

REMOVE ALL BURRS AND SHARP EDGES

RELEASED

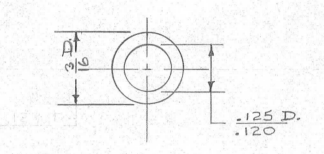
PN-103

USED ON

MODEL PROJECT NO. ASS'Y. NO. DATE

CK-2 168 A-272 11-26-52

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						REQ.	ITEM	PART NO.		ESCRIPTION	SYMBOL	
						3/6 P.ROD			THE TECHNICAL MATERIEL CORP.			
					MAMARONECK, NEW YORK							
							FEL	-55-	LOC	KING PIN		
						М	IATERIAL	WEIGHT PER PC				
					303 OR 416							
				er in al their		50			16 11-26-52		ports	
					CUECKED ENG ADD	10.1990	TYPE &	TEMPER			07110	
ISSUE ITE	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER ENG. APP		[]		DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
TOLERANCES SCALE FULL SIZE					1Alla 12-12-52	/VIII/	JEM .					
OTHERS	FRAC. DIM. ± 1/64 ANGULAR DIM. ±		DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.			(S-104) - PASSIVATE		CHECKED	FINAL APPROVAL			
									PN-	103		
						FINISH & SPEC. NO.						