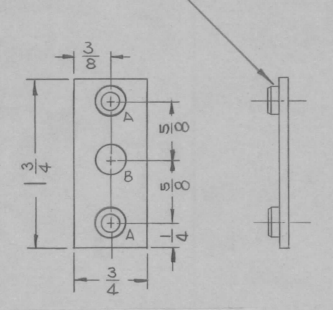
REQ.		USED ON	1110 2522	
PER.	MODEL	ASS'Y. NO.	DATE	1N/5-/5/3
2	RFB-1			1110 6060
2	RFC-1			
2	RFD-1		1-20-61	

MOUNT IN ALL SHOWN AFTER FINISH

> UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE

CHEMICALLY APPLIED OR PLATED FINISHES



A-191-194 DIA. B- 5/16 DIA.

ELEC. DES. APPMECH. DES. APP

SYMBOL

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THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

		CHEMICALE MITELES ON TEATED THISTES													
		DECIMALS .X ± .05 .XX ± .01 .XXX ± .005	(±.05 (X±.01 TOLERANCES			FRACTIONS ± 1/64 ANGLES ± 0° 30'	CUT GUARA 2-6	2 I NT-1		-129-632-4	NUT ROUND, SWAGE TYPE				
								REQ.	ITEM		PART NO.		DESCRIPTIO	ON	SYN
								.064				THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
								ALUMINUM				FLOAT, GEAR SHAFT			
					DOAFTE	CHECKER	5110 100	MATERIAL							
TOLERANCES			SCALE: FULL DO NOT SCALE				50	52-1	132		R.UZZO	4100	Sm		
DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±			MAXIMUM ALLOWABLE TOLERANCES HAVE				TYPE	E & TEN	IPER	HEATTREAT. SPEC.	DRAWN	CHECKED	FINAL APPROV	AL	
			BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES					S404 YELL IRIDITE			LL IRIDITE		WE	MS-2523	
											SPEC. NO.	ELEC. DES. APPIMECH. DES. APP			1

FINISH & SPEC. NO.