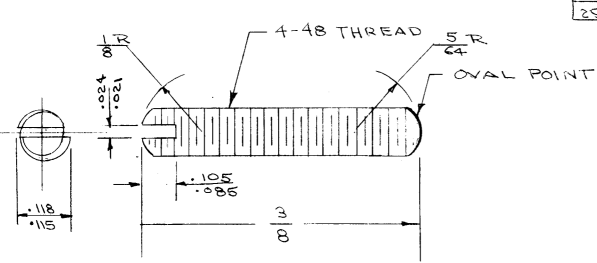
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLI	ERANCE
OR OTHER DETAIL SPECIFIED ON THIS DRAWIN	NOTIFY
THE PURCHASER PROMPTLY.	

SL-100 B

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

-	I 1	USED ON												
	CATY	MODEL	PROJECT NO.	ASS'Y. NO.	DATE									
	25	VoX	101	A.584	3-16-53									
	ટડ	PMO	285	A-584	8-18-54									
	25	RTF			2-3-16									



						REQ.	ITEM	F	PART NO.	C	DESCRIPTION SYME						
							STOCK SIZE				THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK						
									S	STEEL			SET SCR	WES	SELF	1-00	KING
L						77		T*****	<u> </u>	MATE	RIAL	WEIGHT PER PO	<u>:</u>				
B	1	FINISH & MAT. ADDED			2	HA VR	- 6000	Wisc	+								
A	_\	PICTORIAL CLARIFIED	9/19	(x	\	HADDE	(CO)	IW			.,,		C.D.D 3-16-53	Δ	TT		(\\ \>
ISSUE	ITE	CHANGED FROM	DAT	E CN	i. NO.	DRAFTS	CHECKE	R ENG. APP		TY	PE & TE	MPER	DRAWN	ELEC	DES. APP.	MECH.	DES. APP.
TOLERANCES SCALE										1A'Da		AJJ	(0	0x-			
		n=c nu +								HEAT TREAT, SPEC.			CHECKED		FINAL AP	PROVAL	
Alt I		DEG. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±			DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.				CADMIUM PLATED			PLATED	,			-	-
												2			SL-	(00)	
		Alterial Dim			TOTAL MOTOR PROPERTY.				FINISH & SPEC. NO.			C. NO.	7			, - ,	1 J