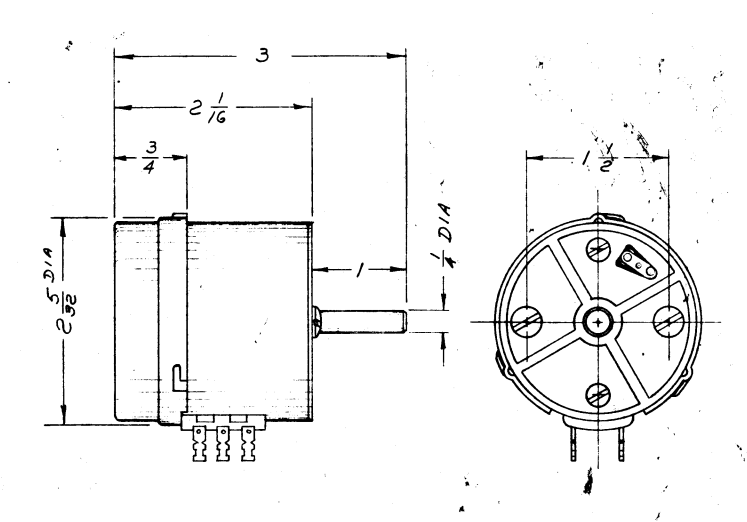
RR-107

NEXT ASSEMBLY USED ON

		REVISIONS		
SYM		DESCRIPTION	DATE	APPROVAL
A	DWG HO. WAS	MB-982	G-4-53	198



RESISTOR, VARIABLE STEP TYPE; UTILIZES CARBON RESISTORS; 50,000 OHMS + 5%; 1/2 WATT; 3 SOLDER LUG TERMINALS; CLOSED METAL CASE; METAL SHAFT; 20 STEPS, I DE PER STEP; LAST STEP COUNTER CLOCKWISE INFINITY ATTENUATION; 150 ROTATION BETWEEN STEPS; INSULATED CONTACT ARM. 2 INSERTS THREADED FOR " 8-32 MTG SCREWS ON 1/2 BETWEEN MTG CENTERS. DAVEN CO. *CP-251-5 CODE DBLQ

MOLICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. this drawing is issued in confidence for engineering information only and may not be reproduced or used o manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORA-T'O'V to the o'er. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

OLERANCES ON / CORPORATION	EQD PART NO.	DE	ESCRIPTION MAT		MATL SPEC	UNIT WT.	ZO
CORPORATION CORPORATION CHECKED CHEC		AUTHENTICATION					
CORPORATION RACTIONS ± 64 CHECKED TMC VERIFIED SFO-2 CORPORATION MAMARONECK, NEW YORK SFO-2	IMENSIONS ARE IN INCHES	TMI		T)	THE TECHNICAL MATERIE		SIE
NOLES \$ 10-0' VERIFIED SFO-2	OLÉRANCES ON		RESISTOR				
NGLES \$ 10-0' VERIFIED SFO-2							
			\$F0-2				
	NGLES 2 /0-0'	4990 L 95VD	- 	- I		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ţ