



Note: See Details for Appropriate Cutouts,

BACKGROUND - WHITE

REACTANCE SCALE, 7

NUMBERS, & LETTERS ] - ALL BLACK

RESISTANCE NUMBERS, 1

LETTERS, & MARKERS J ALL RED

"HUMIDITY" TITLE - BLACK

HUMIDITY SCALE - AS SHOWN

Black Border & White Red

TMC PART NO

NOTICE 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 to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

						Ref. For MR-100-	7	
						REQ. ITEM PART NO.	DESCRIPTION	SYMBOL
C 1 RED SCALE INCREASED 4/28/59 925 10RILLO fle						194	THE TECHNICAL MAT	ERIEL CORP.
B 1 Red Portion of Hum." Wols8 2 16 DA SOR						STOCK SIZE		
State dect in size	h						DIAL FACE,	METER
A 1 Curtout Detail Added 3/12/58 1 16 Me Wh &	K						(MR-100	0-7)
ISSUE ITEM CHANGED FROM DATE CH. NO. DRAFTS CHECKER ENG. APP						MATERIAL	(#111 100	.,
TOLERANCES SCALE: AS SHOWN	1	ATS-MCU-2			7-8-59		163/4/58 LNO	SAK
MAXIMUM ALLOWABLE TOLERANCES HAVE	1	ATS-MCU			3-4-58	TYPE & TEMPER HEAT TREAT. SPEC	C. DRAWN CHECKED	FINAL APPROVAL
BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.		MODEL	PROJECT NO.	ASS'Y. NO.	DATE		1374 am 17	D-385 C
REMOVE ALL BURRS AND SHARP EDGES	UNIT	USED ON			FINISH & SPEC. NO.	ELEC. DES. APP. MECH. DES. APP.		