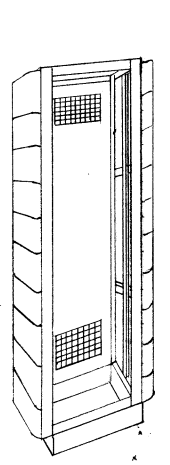
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

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

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Property of:

THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK



TMC No.	MC No. TYPE DESCRIPTION				
RK-100-1	BR-84A	Consisting of one frame, one base, one top cover, one front door (non-ventilated), one rear door (ventilated), one pair of side panels, one set of terminal board mounting angles and one set of panel mounting angles and instruction book.	MI-30951-A84		
RK-100-2	BR-84B	Same as BR-84A, less front door only.	MI-30951-B84		
RK-100-3	BR-84C	Same as BR-84A, less side panels only.	MI-30951-084		
RK-100-4	BR-84D	Same as BR-84A, less side panels and front door.	MI-30951-D84		
7RK-100-5	BR-84E	Same as BR-84A, less side panels, front and rear door.	MI-30951-E84		

SPECIFICATIONS

Panel Width		
Panel Mounting Space (height)	77"	Je ⁿ
Clearance for Door Swing	23#	$=\mathscr{F}$
Weight (BR-84A)	225	1bb.
Finishtwo-tone umber gray enamel	exce	ept
for the base which is black	k	

Heightenessessessessessessessessesses	8h" Width	of Frame	22 H
WidthBR-84A,-B (with side panels)	28" Depth	of Frame	18 4 + ,
BR-84C,-D,-E	22" Depth	(including doors	and Mandles) 244"
RE	F: RADIO CO	RP. OF AMER.	BR-8) Series

REQ.	ITEM		PART NO.	DESCRIPTION				BOL
	S	TOCK S	IZE	THE TECH	NICAL M		-	
				RACK,	CAR	SIME	7	
	MATER	IAL	WEIGHT PER PC.		·			
TYPE & TEMPER		CDD. 4-18-55			Say			
				DRAWN	ELEC. DE	S. APP.	MECH. DES., A	PP.
				MOa			11/1	
HEAT TREAT. SPEC.		CHECKED		FINAL AP	PROVAL			
					7	->1S	1001	
	FINI	SH & SP	EC. NO.		1			

EM	CHANGED FROM	D	DATE		DRAFTS	CHECKER	ENG. AP
	TOLERANCES	•	8C/	ALE:			•
FRAC	. DIM. ±			SIZES	AND MAI	NUFACTU	RERS
	DEC.	TOLERANCES DEC. DIM. ± FRAC. DIM. +	TOLERANCES DEC. DIM. ± FRAC. DIM. ±	TOLERANCES SCA	TOLERANCES SCALE: DEC. DIM. ± DRILL, PUI FRAC. DIM. ± SIZES A	TOLERANCES SCALE: DEC. DIM. ± FRAC. DIM. ± SIZES AND MAI	TOLERANCES SCALE: DEC. DIM. ± DRILL, PUNCH, COMMERCIAL SIZES AND MANUFACTUE

MODEL PROJECT NO. USED ON

DATE

ASS'Y. NO.