IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLE OR OTHER DETAIL SPECIFIED ON THIS DRAWING	ERANCE NOTIFY				NF-10	2 B
THE PURCHASER PROMPTLY.		RED.	USED ON			
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN MINED AND DEVIATIONS WILL BE CAUSE FOR REJ REMOVE ALL BURRS AND SHARP EDGES	DETER- ECTION.	REDVIN	MODEL	PROJECT NO.	ASS'Y. NO.	DATE
		\	RSC-2	170	A-865	11-3-54
569.1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		(1) Case - (2) Color ELECTRICAL S (1) Resonated follow 1000 composition of the color of the c	ing frequenc		, 750 cps, and for
SWITCH END	TERMINAL END	15/1/21	(3) Ratio	of off posit ant frequency	oss ≤ 14 D.B. tion to any o y ≤ 3 D.B. ssociated cir	ne
	TERMINAL END	10	(3) Ratio	of off posit ant frequency	tion to any o y ≤3 D.B.	ne
	TERMINAL END	61/3/	(3) Ratio resons	of off posit ant frequency CK-275 for as	tion to any o y ≤3 D.B.	ne cuitry).
SWITCH END	TERMINAL END REQ. II	61/3/	(3) Ratio resons	of off posit ant frequency CK-275 for as	tion to any o y ≤3 D.B. ssociated cir	cuitry).
SWITCH END	TERMINAL END SIE SIE SIE SIE SIE SIE SIE SI	TEM PART NO.	(3) Ratio resons (Refer to (of off posit ant frequency CK-275 for as DESCRIP HE TECHNICA MAMARONECE	tion to any o y ≤3 D.B. ssociated cir	cuitry).
SWITCH END	TERMINAL END TERMINAL END REQ. II B. JRILLING PLAN M.	TEM PART NO.	(3) Ratio resons (Refer to (of off posit ant frequency CK-275 for as DESCRIP HE TECHNICA MAMARONECE	etion to any or \$3 D.B. ssociated cir AL MATERIEL K. NEW YOU O-SELECT	cuitry).
SWITCH END SWITCH END SWITCH END	TERMINAL END TERMINAL END REQ. II B. JRILLING PLAN M.	TEM PART NO. STOCK SIZE	(3) Ratio resons (Refer to (of off position of frequency of the frequency descriped to the first	esociated cir	cuitry).
SWITCH END SWITCH END SWITCH END 1 REF CK-275 WAS CK-198	TERMINAL END TERMINAL END REQ. II B. JRILLING PLAN M.	TEM PART NO. STOCK SIZE	(3) Ratio resons (Refer to (DESCRIPTION OF THE TECHNICA MAMARONECE AUDION FOR K AUDIO	etion to any or \$3 D.B. Sociated cir AL MATERIEL K. NEW YOU O-SELECT OZ	cuitry).
SWITCH END SWITCH END A CA (140) REF CK-275 WAS CK-195 SUE ITEM CHANGED FROM DA	TERMINAL END TERMINAL END TERMINAL END REQ. IT 3 (375) D. DRILLING PLAN MA C3 9950 D MA	TEM PART NO. STOCK SIZE ATERIAL WEIGHT F	(3) Ratio resons (Refer to C	DESCRIP THE TECHNICA MAMARONECH VORK AUDI N F- 1 -3-54 K	etion to any or \$3 D.B. Sociated cir AL MATERIEL K. NEW YOU O-SELECT OZ	cuitry). SYME CORP. RK
SWITCH END SWITCH END A CANONIC ABCEWASA BOA DAG REF CK-275 WAS CK-198 SUE ITEM CHANGED FROM DA TOLERANCES DEC. DIM. ±	TERMINAL END TERMINAL END REQ. II STATE OF THE CHECKER ENG. APP. TE CN. NO. DRAFTS CHECKER ENG. APP. SCALE	TEM PART NO. STOCK SIZE ATERIAL WEIGHT F	(3) Ratio resons (Refer to (DESCRIPTION OF THE TECHNICA MAMARONECH ORK AUDION FOR STATE OF THE TECHNICA MAMARONECH ORK AUDION FOR THE TECHNICA MAMARONECH ORTHIN	etion to any or \$3 D.B. Sociated cir AL MATERIEL K. NEW YOU O-SELECT OZ	cuitry). SYME CORP. RK VE
SWITCH END SWITCH END GA (.140) B 2 OU ASSY BLOCK ABCEWASA 8CH 946. B 1 REF CK-275 WAS CK-195 SUE ITEM CHANGED FROM DA	TERMINAL END TERMINAL END REQ. IT 8 (.375) D. DRILLING PLAN MA 63 9950 PM TE CN. NO. DRAFTS CHECKER ENG. APP. SCALE DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLEBANCES APE NOT INCLUDED.	TEM PART NO. STOCK SIZE ATERIAL WEIGHT F	(3) Ratio resons (Refer to (DESCRIPTION OF THE TECHNICA MAMARONECH ORK AUDION FOR STATE OF THE TECHNICA MAMARONECH ORK AUDION FOR THE TECHNICA MAMARONECH ORTHIN	etion to any or \$3 D.B. ssociated cir AL MATERIEL K. NEW YOU O-SELECT OZ C. DES. APP.	cuitry). CORP. RK VE