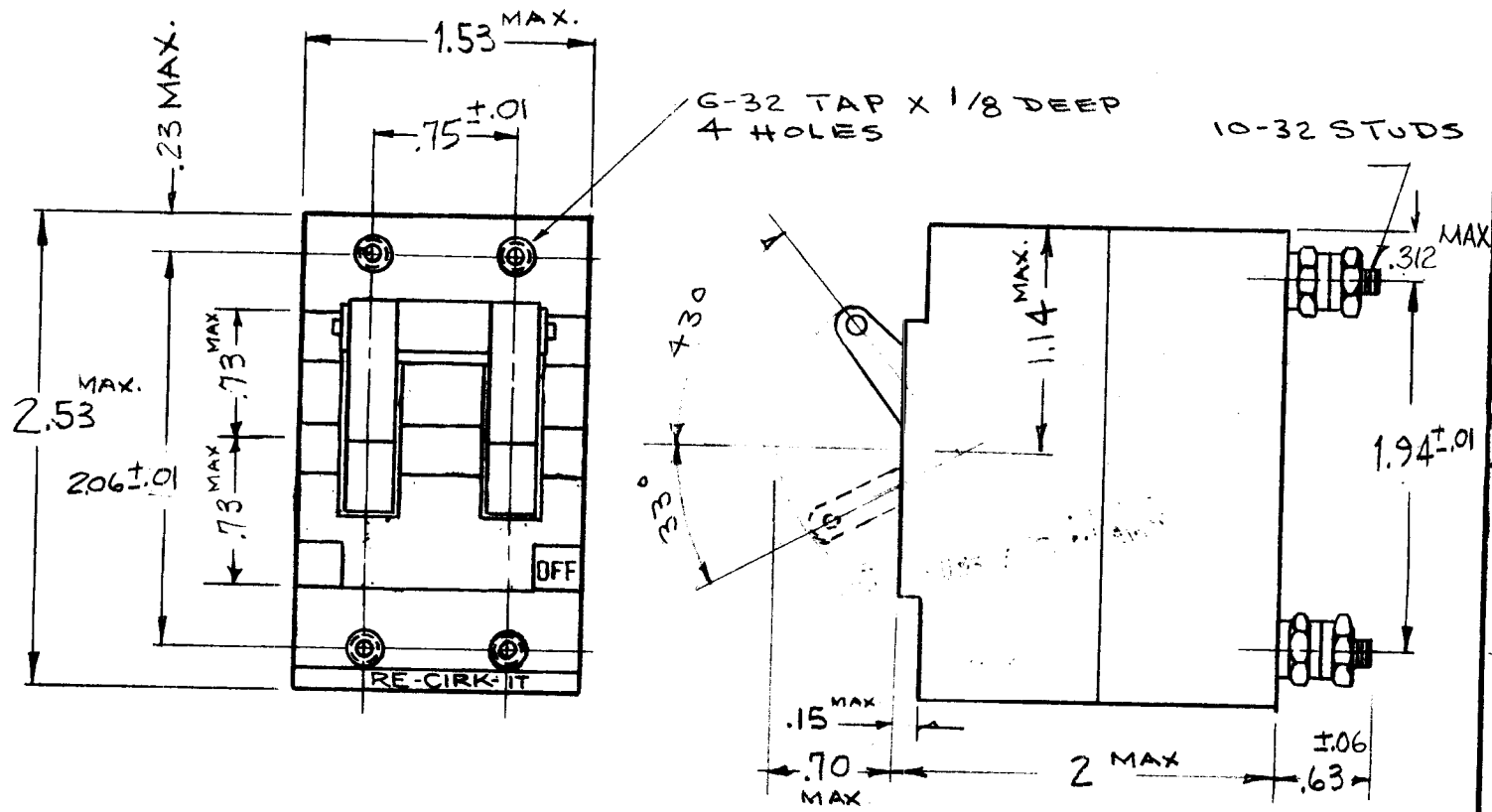
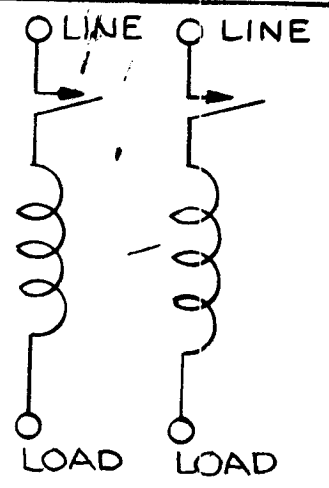


STANDARD DRAWING

TMC P/N	MFG. P/N	CURRENT RATING	CURVE	REQ. PER. UNIT	USED ON			SW 251 F
					MODEL	ASS'Y. NO.	DATE	
SW251	XAM33MGS-10	10 AMP	5	1	GPT 10K	AT-183	5-8-59	
SW251-2	XAM33MGS-20	20 AMP	5					



ELECTRICAL SPECIFICATIONS
 110/230V AC
 60 CYCLES



F		±.06 WAS ±.01 "ON/OFF" → "DEL .312 MAX WAS 5/16"	7.11.66	16514	WHO	JCS	R
E	2	"10 AMP" & "CURVE 5" DELETED ON SPECS. TMC P/N CHART ADDED.	3.23.65	13698	QF	JCS	J
D	1	UPDATED & CLARIFIED ALL DECIMALS WERE FRAC.	1/22/64	10743	BD	JCS	J
C	1	CHANGED DIMS. 1/2 TO 5/8 & 7/32 TO 15/64	9-23-63	10031	BD	JCS	J
B	1	S401-58 NO WAS XAM33MGS	8-30-60	2875	CJ	JCS	J
A		ADDED 7/32, (2) 2 3/32 & 29/32 DIA.	9/3/59			JCS	J

REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
			CIRCUIT BREAKER, AUX. LINE, ON-OFF	
			J.C. BIELE	
			DRAWN	CHECKED
			FINISH & SPEC. NO.	ELEC. DES. APP MECH. DES. APP
			SW 251 F	

ISSUE ITEM		CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
TOLERANCES		SCALE: S-401-58					
DEC. DIM. ±		MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES					
FRAC. DIM. ±							
ANGULAR DIM. ±							