

NOTE- Angle of flat shown with Switch in C.C.W. Position, as viewed from front.

Angle of throw - 30° Rotor Insulated

REQ.				
PER	MODEL	ASS'Y, NO.	DATE	15W-1981
1	G5B-1		4-26-57	

SPECIFICATIONS

1. INDEX MECHANISM - Spring Brass, Single End

2.INSULATION --- Phenolic, Natural

3. FINISH

Front Plate — Steel, Lead Coated

Shaft — Steel, Cadmium Plated

4. CONTACTS

Clips —— Spring Brass, Silver Plated.0001

Rotor Blades —— Hard Brass, Silver Plated.0001

Contact Res. — Less than 2.75 Milliohms

5. MOUNTING HARDWARE (To Be Supplied By MFG.)

One 38-32 Nut, 18 thk., 12 across flats, Briss,

Cadmium Plate (TMC Equiv. - NTH3732BC16)

One 38 Internal tooth Lockwasher, Browze

Cadmium Plate (TMC Equiv - LWI37MRC)

REF- OAK Mfg. Co. Tupe 22 - DPDT

								REQ.	ITEM	PART NO.		DESCRIPTIO	N	SYMBOL	
											i i	ECHNICAL	MATERIEL COR	P.	
				İ	l		l	STOCK SIZE			,,,,,,	SWITCH , ROTARY, DPDT			
						<b> </b>					SWIT				
												•			
ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.		M	TERIAL		1		<del></del>	
TOLERANCES			SCALE:	SCALE:							164-26-57	from.	A.J.J.		
,		MAYIMI	MAXIMUM ALLOWABLE TOLERANCES HAVE					& TEMPE	R HEAT TREAT. SPE	C. DRAWN	CHECKED	FINAL APPROV	/AL		
DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±		BEEN D	BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES						A SPEC. NO.	PLK	MECH. DES. APP	SW-198			