	REV.	Ъ	Τ		•		Z															Υ
	 ECN No. 	\vdash	9. OPERA	6. ELECTRIC LI 7. INSULATION 8. DIFLECTRIC	3. TERM. 4. CONTA 5. FIXED	1. ALL DI 2. GENER	NOTES												1			SHEET OF
I HE II		9	TING TEM	ELECTRIC LIFE: INSULATION RES	TERM. NOS. FOR CONTACT RATING: FIXED TERMINAL	MENSIONS		I							2-3	(<i>UN</i>)		SWIT	0			
NFURMATIUN S PROPRIETA NOT TO BE C	DES	Rt	P.: -30'(30,000 make-and-break at full load. SISTANCE: 1,000 M ohm m SISTANCE: 1,000 V RMS @se	TERM, NOS. FOR REF. ONLY CONTACT RATING: 0.4VA max. FIXED TERMINAL & MOVING C.	GENERAL TOLERANCE: X.X=±0.4		5.08							DPEN	 		SWITCH FUNCTION	CIRCUIT: S	1 • / 3 •	2 Com	
CUNIAINED IN RY TO E-SWI OPIED DR TR	DESCRIPTION	RELEASED	to 85.0	nake-and load. 1,000 M	0NLY 0NLY 1 max. @20 VING CONTA(VING NIckel	X=±0.4			> 12	- 	8		ł)=Momentary	2-1	(UN)	$\sim \sim 1$	POS. 3	<u>SPDT</u>		3	
INF DRMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED	<				TERM. NOS. FOR REF. ONLY CONTACT RATING: 0.4VA max. @20VAC or 28VDCmax. FIXED TERMINAL & MOVING CONTACT: Copper Alloy w/GOLD	л			- - i		¢6.00			ary		<u> </u>		11]			
MENT		1/7		cycles nin. a level	or 28VDCmax. Copper Allay w,																	
	DATE C	ω			ıx. ₩∕GOLD					ø2								POS.	POS, 2 —	PDS.		
	CHKD							SM1CH		ø2.54 —	╸	•	ł	MEAS	S T			~	-25	/ w		
2:1	SLAI E	TITLE					4.60	SWIICH SUPPLRI — 			$\prod_{i=1}^{n}$	<u>ן</u> –	4.93	MEASORED POS, 2	אין וסר ז			1	\mathbb{N}	/ / 	5.59	
		200				ł	V	ΓΗ <u>Κ.</u> ↓				 		L L			\int			<u> </u>		
	DATE	MSP-				5.08						R.	-0.51				E-LOGO ON OPPOSITE SIDE	Ļ				
1/7/03		4 T2				T			L 91 0				E				TE SIDE	7	, ₪	ເນ		
	R I	B2 r	₹-SI					-yt			ب	0.51	Epoxy Seal				1 1		ç	л		Ø1.09 HOLE (5 PI)
CJB	Ū	M6 R	F-SWITCH®								-3,30		eal				REC		Ċ		-	HELE
		E (GL	H ®														RECOMMENDED			 		
<i>T211426</i>		(GDLD C								1	P								<u> </u>	+ + + + ! 2	- -	
126		CONTACTS>						2.5		ω	Ъ	H	دی ا				P.C.B LAYOUT			2.54 Typ	•	
A	RF <	CTS>						-2.54 Typ	⊓ ★ 													

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch:

200MSP4T2B2M6RE