TDS SERIES SP 3 POSITION 3 STATE (+,0,-) DIP SWITCHES

FEATURES

3 code functions per position (n). Self-cleaning twin point contacts. UL94V-O materials used throughout. Process compatible. Crimped terminals for positive p.c. board retention during installation.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

GENERAL SPECIFICATIONS		
ELECTRICALS		
	2000 operations minimum per switch 100 mA at 50 VDC 25 mA at 24 VDC ax. After 2000 operations: 100 mΩ max. m between adjacent terms.at 500 VDC hinute	12222222
MECHANICALS, THERMALS		
Mechanical life	2000 operations minimum per switch	
Operating force	1000 grams maximum	
Vibration	10-55-10 Hz./1 min. (3 planes) per MIL-ST	D-202F, METHOD 201A
Shock	50 G (peak value) for 11 msec. per MIL-ST	D-202F, METHOD 213B
Temperature range	Operating and storage: -40°C to +85°C	
SOLDERING RECOMMENDATIONS	*	
Hand soldering	320°C max. for 2 seconds max.(30 watt iro	n max.)
Wave soldering	260°C max. for 5 seconds	

*For best results, keep actuator in 'O' position during soldering.

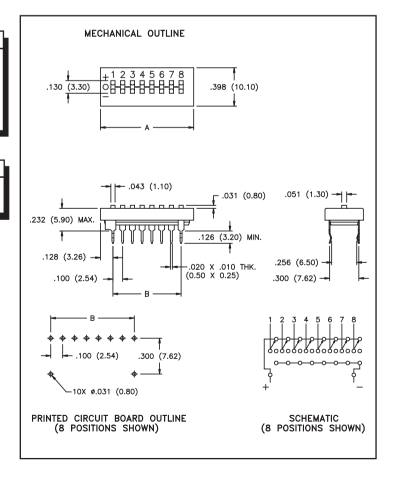
G MATERIALS Base UL94V-O, glass fiber filled PBT, black Cover UL94V-O, glass fiber filled PBT, black Actuators UL94V-O, glass fiber filled Nylon, white Contacts Gold over nickel over brass Terminals 90/10 Solder plate over brass

PACKAGING

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Normally supplied in standard IC tubes with all actuators in the 'O' position

MODEL	NO. 0F	A DIM. (MAX)		B DIMENSION	
NUMBER	POS. (n)	INCHES	ММ	INCHES	ММ
TDS04	4	.557	14.14	.300	7.62
TDS08	8	.957	24.3	.700	17.78
TDS09	9	1.057	26.84	.800	20.32
TDS10	10	1.157	29.39	.900	22.86



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