DHS SERIES 1/2 PITCH SPST SURFACE MOUNT DIP SWITCHES

FEATURES

Ultra-compact low-profile size.
.050" (1.27mm) terminal spacing.
Self-cleaning twin point contacts.
Auto-insertable and reflow solderable.
Process compatible with std'd. tape seal.

GENERAL SPECIFICATIONS

ELECTRICALS

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Electrical life 1000 cycles minimum

Contact rating, non-switching 100 mA at 50 VDC

Contact rating, switching 100 mA at 6 VDC

Contact resistance 100 mý maximum

Insulation resistance 100 Mý minimum

Dielectric strength 250 VDC for 1 min. between adjacent or opposite terminals

Capacitance 5 pf. max. between adjacent or opposite terminals



Operating force 400 grams maximum

Vibration 10-55 Hz. per MIL-STD-202F, METHOD 201A

Shock 50 g (peak value) for 11 msec. per MIL-STD-202F, METHOD 213B

Operating temperature range -40°C to +80°C

SOLDERING & CLEANING RECOMMENDATIONS

Hand soldering 330°C max. for 3 seconds max.(30 watt iron max.)
Reflow soldering Set oven at 215°C max. for 90 seconds max.

Cleaning 1-1-1 Trichloroethane, Freon TE, Isopropyl alcohol or aqueous

(with standard tape seal in place) cleaner for 2 minutes max. at 20°C

MATERIALS

Base UL94V-O, glass fiber filled PPS, black
Cover UL94V-O, glass fiber filled PPS, black
Actuators UL94V-O, Polyamide, yellow

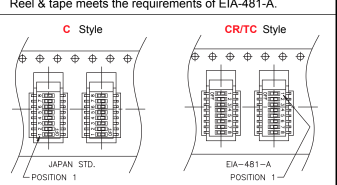
Contacts Gold plated beryllium copper Terminals Gold plated copper alloy

Terminal seal Epoxy
Tape seal Polyimide

PACKAGING

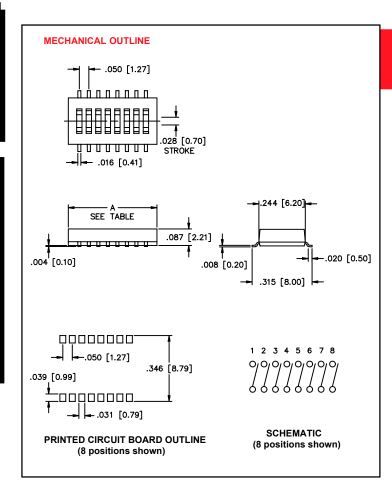
Supplied in tape & reel packaging.

Reel & tape meets the requirements of EIA-481-A.



MODEL	NO. 0F	A DIMENSION	
NUMBER	POS.	IN(± .012)	MM(± 0.30)
DHS4C	4	.268	6.81
DHS6C	6	.368	9.35
DHS8C	8	.468	11.89
DHS10C	10	.568	14.43

Note: C at end of model no. indicates C style packaging. Substitute CR/TC for S for CR/TC packaging.



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Apem:

DHS4S DHS8S DHS8SRTC DHS8CR DHS8CRTC DHS4C