DI & DM SERIES SPST STANDARD DIP SWITCHES

FEATURES

High reliability.
Self-cleaning contacts.
Multi- positions.
Process compatible with tape seal.
Dual in-line .100" x .300" term. spacing.

GENERAL SPECIFICATIONS

ELECTRICALS

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Electrical life 2000 cycles min. per switch @ 24 VDC, 25 mA

Contact rating, non-switching 100 mA at 50 VDC Contact rating, switching 25 mA at 24 VDC

Contact resistance at current 100 mA 50 mý max. initial - 100 mý max. after life test

Insulation resistance at 100 VDC 100 Mý minimum

Dielectric strength 500 VAC for 1 minute

Capacitance 5 pf. max. between adjacent terminals

MECHANICALS, THERMALS

Mechanical life 2000 cycles min. per switch

Operating force 1000 grams max.

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 85°C

SOLDERING & CLEANING RECOMMENDATIONS*

Hand soldering 320°C max. for 2 seconds max.(30 watt iron max.)

Wave soldering 260°C max. for 5 seconds max. Cleaning (with tape seal) Spray wash from top side only.

* Note: keep switches in "OFF" position during soldering and cleaning for best results

MATERIALS

Base & Cover DI: UL94V-O, glass fiber filled PBT, black

DM: UL94V-O, glass fiber filled PPS, black

Actuators UL94V-O, Nylon, white

Contacts Gold over nickel plated copper alloy

Terminals DI: Tin/lead plated brass. DM: Gold over nickel plated copper alloy.

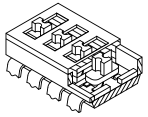
Term. Sealing Molded-in Tape seal Kapton

PACKAGING

DIP switches are shipped in standard IC tubes with all actuators in the "OFF" position. Tape & reel packaging per EIA available for DMR models (see next page).

SWITCH CROSS SECTIONS

Double contact system



DI & DM

SCHEMATIC (TYPICAL)

See tabulations on following pages for number of positions available (10 shown)

Tin/lead plated brass terminals

Gold plated terminals available on request

	Squared terminals		Spread terminals				
Actuator	MODEL NO. with no tape seal	MODEL NO. with tape seal	MODEL NO. with no tape seal	MODEL NO. with tape seal	No. of Pos.	+.008	Dim. 8/000" -0.0mm)
\Box	DI01H	n/a	DI01S	n/a	1	.137	(3,48)
_	DI02H	n/a	DI02S	n/a	2	.237	(6,02)
Sec	DI04H	n/a	DI04S	n/a	4	.437	(11.10)
Raised	DI06H	n/a	DI06S	n/a	6	.637	(16,18)
-	DI08H	n/a	DI08S	n/a	8	.837	(21,26)
\bigsqcup	DI10H	n/a	DI10S	n/a	10	1.037	(26,34)
	DIR01H	n/a	DIR01S	DIR01ST	1	.137	(3,48)
ا چ	DIR02H	DIR02HT	DIR02S	DIR02ST	2	.237	(6,02)
sse	DIR04H	DIR04HT	DIR04S	DIR04ST	4	.437	(11,10)
Recessed	DIR06H	DIR06HT	DIR06S	DIR06ST	6	.637	(16,18)
R _e	DIR08H	DIR08HT	DIR08S	DIR08ST	8	.837	(21,26)
	DIR10H	DIR10HT	DIR10S	DIR10ST	10	1.037	(26,34)

0.079 (2.00) (6.60) (1.2) (2.54) (2.54) (3.00) (7.62) (7.62) (7.62)

.024 (1.10) .173 (4.40) .069 (1.74) .069 (1.74) .100 (2.54)

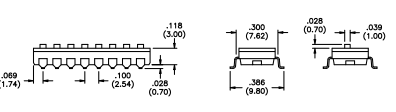
Auto-insertable using equipment from Amistar, Dynapert, Panasert, Northeastern Tool, Universal and others.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

n/a = not available.

DM Series Surface Mount	
	Albert .

DIM 'A' 1	.100 (2.54)
--------------	-------------



Actuator Style	MODEL NO. with no tape seal	MODEL NO. with tape seal	No. of Pos.	'A' Dimension +.008/000" (+0.2/-0.0mm)	
Raised	DM01	n/a	1	.137	(3,48)
Actuator	DM02	n/a	2	.237	(6,02)
	DM03	n/a	3	.337	(8,56)
	DM04	n/a	4	.437	(11,10)
	DM05	n/a	5	.537	(13,64)
	DM06	n/a	6	.637	(16, 18)
	DM07	n/a	7	.737	(18,72)
	DM08	n/a	8	.837	(21,26)
	DM09	n/a	9	.937	(23,80)
	DM10	n/a	10	1.037	(26,34)
	DM12	n/a	12	1.237	(31.42)
Recessed	DMR01	n/a	1	.137	(3,48)
Actuator	DMR02	DMR02T	2	.237	(6,02)
	DMR03	DMR03T	3	.337	(8,56)
	DMR04	DMR04T	4	.437	(11,10)
	DMR05	DMR05T	5	.537	(13,64)
	DMR06	DMR06T	6	.637	(16,18)
	DMR07	DMR07T	7	.737	(18,72)
	DMR08	DMR08T	8	.837	(21,26)
	DMR09	DMR09T	9	.937	(23,80)
	DMR10	DMR10T	10	1.037	(26,34)
	DMR12	DMR12T	12	1.237	(31.42)

For tape & reel packaging on DMR models only, add 'TR' to model number - example: DMR08TTR. Note- tape & reel packaging is available only with tape seal models. 900 switches per reel.

P