# NDI & 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 milliohms max. initial - 100 milliohms max. after life test

Insulation resistance at 100 VDC 100 milliohms 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 -20°C to 85°C

#### **SOLDERING & CLEANING RECOMMENDATIONS\***

Hand soldering 350°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 NDI: 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 Gold plated brass.

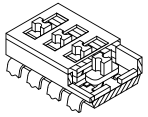
Term. Sealing Molded-in Tape seal Kapton

## **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)

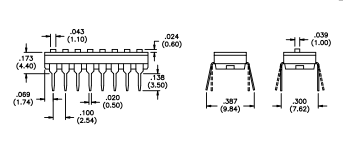
# Tin/lead plated brass terminals

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.	'A' Dim. +.008/000" (+0.2/-0.0mm)			
	NDI01H	n/a	NDI01S	n/a	1	.137	(3,48)		
_	NDI02H	n/a	NDI02S	n/a	2	.237	(6,02)		
sec	NDI04H	n/a	NDI04S	n/a	4	.437	(11.10)	Ц	
Raised	NDI06H	n/a	NDI06S	n/a	6	.637	(16,18)	Ē	
_	NDI08H	n/a	NDI08S	n/a	8	.837	(21,26)		
	NDI10H	n/a	NDI10S	n/a	10	1.037	(26,34)	2	
Recessed	NDIR01H	n/a	NDIR01S	n/a	1	.137	(3,48)		
	NDIR02H	NDIR02HT	NDIR02S	NDIR02ST	2	.237	(6,02)	G T	
	NDIR04H	NDIR04HT	NDIR04S	NDIR04ST	4	.437	(11,10)		
	NDIR06H	NDIR06HT	NDIR06S	NDIR06ST	6	.637	(16,18)	2	
Re	NDIR08H	NDIR08HT	NDIR08S	NDIR08ST	8	.837	(21,26)	ŀ	
	NDIR10H	NDIR10HT	NDIR10S	NDIR10ST	10	1.037	(26,34)	BOITON THORE IMPERIOR BY	

DIM 'A'

| Composition | Compo

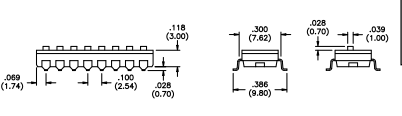


Auto-insertable using equipment from Amistar, Dynapert, Panasert, Northeastern Tool, Universal and others.

n/a = not available.

DM Series Surface Mount	
	•

DIM 'A'	.291 (7.40) (10.40) .043 (1.10) (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