# DI, 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**

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 m $\Omega$  max. initial - 100 m $\Omega$  max. after life test

Insulation resistance at 100 VDC  $\phantom{0}$  100 M $\Omega$  minimum Dielectric strength  $\phantom{0}$  500 VDC for 1 minute

Capacitance 5 pf. max. between adjacent terminals

#### **MECHANICALS, THERMALS**

Mechanical life 2000 cycles min. per switch

Operating force 800 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.

Force rinse, high agitation or Freon TF or TE. When vapor methods are used, do

triple bath cleaning method not subject switch to solvents above 51°C.

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

#### **MATERIALS**

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

NDI & 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. NDI & DM: Gold over nickel plated copper alloy.

Term. Sealing Molded-in .

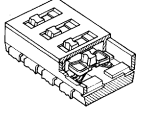
Tape seal Polyester film

#### **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 - consult factory.

#### SWITCH CROSS SECTIONS

Double contact system



DI, NDI & DM

#### SCHEMATIC (TYPICAL)

0,0,0,0,0,0,0,0,0,0,0

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

D 96E 🖿 6346802 0001339 TT4 📰

#### Tin/lead plated brass terminals

		Squared terminals		Spread 1	erminals			
	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. :/000" 0.0mm)
ſ		n/a	n/a	DI-01S	n/a	1	.137	(3,48)
I.	_	DI-02H	n/a	DI-02S	n/a	2	.237	(6,02)
ľ	Raised	DI-04H	n/a	DI-04S	n/a	4	.437	(11.10)
ľ	ä	DI-06H	n/a	DI-06S	n/a	6	.637	(16,18)
ľ	_	DI-08H	n/a	DI-08S	n/a	8	.837	(21,26)
		DI-10H	n/a	DI-10S	n/a	10	1.037	(26,34)
ſ		n/a	n/a	DIR-01S	DIR-01ST	1	.137	(3,48)
ŀ	0	DIR-02H	DIR-02HT	DIR-02S	DIR-02ST	2	.237	(6,02)
١	Se	DIR-04H	DIR-04HT	DIR-04S	DIR-04ST	4	.437	(11,10)
١	Recessed	DIR-06H	DIR-06HT	DIR-06S	DIR-06ST	6	.637	(16,18)
_]		DIR-08H	DIR-08HT	DIR-08S	DIR-08ST	8	.837	(21,26)
١		DIR-10H	DIR-10HT	DIR-10S	DIR-10ST	10	1.037	(26,34)

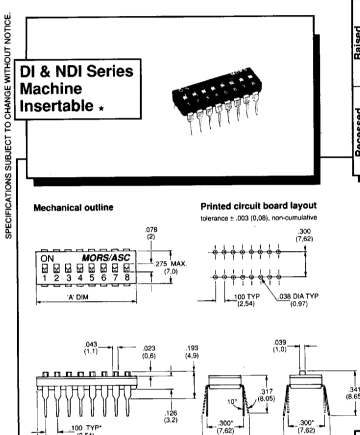
n/a = not available.

\* Auto-insertable using equipment from Amistar, Dynapert,

Panasert, Northeastern Tool, Universal and others.

### Gold over nickel plated copper alloy terminals

		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)	
	Raised	n/a	n/a	NDI-01S	n/a	1	.137	(3,48)
		NDI-02H	n/a	NDI-02S	n/a	2	.237	(6,02)
		NDI-03H	n/a	NDI-03S	n/a	3	.337	(8.56)
		NDI-04H	n/a	NDI-04S	n/a	4	.437	(11,10)
		NDI-05H	n/a	NDI-05S	n/a	5	.537	(13,64)
		NDI-06H	n/a	NDI-06S	n/a	6	.637	(16,18)
		NDI-07H	n/a	NDI-07S	n/a	7	.737	(18.72)
		NDI-08H	n/a	NDI-08S	n/a	8	.837	(21,26)
	:	NDI-09H	n/a	NDI-09S	n/a	9	.937	(23.80)
		NDI-10H	n/a	NDI-10S	n/a	10	1.037	(26,34)
		n/a	n/a	NDIR-01S	NDIR-01ST	1	.137	(3,48)
		NDIR-02H	NDIR-02HT	NDIR-02S	NDIR-02ST	2	.237	(6,02)
	ed	NDIR-03H	NDIR-03HT	NDIR-03S	NDIR-03ST	3	.337	(8,56)
	Recessed	NDIR-04H	NDIR-04HT	NDIR-04S	NDIR-04ST	4	.437	(11,10)
		NDIR-05H		NDIR-05S	NDIR-05ST	5	.537	(13,64)
		NDIR-06H	NDIR-06HT	NDIR-06S	NDIR-06ST	6	.637	(16,18)
		NDIR-07H	1	NDIR-07S	NDIR-07ST	7	.737	(18.72)
		NDIR-08H	NDIR-08HT	NDIR-08S	NDIR-08ST	8	.837	(21,26)
		NDIR-09H	NDIR-09HT	NDIR-09S	NDIR-09ST	9	.937	(23.80)
		NDIR-10H	NDIR-10HT	NDIR-10S	NDIR-10ST	10	1.037	(26,34)



\*- indicates tolerance = ±.012 (0,3) General unit tolerances ± .008 (0,2)

New!

.387 (9,84)

DI & NDI

DIR & NDIR

96E 📟 6346802 0001340 716 📟

n/a = not available.

# **Mouser Electronics**

**Authorized Distributor** 

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

## Apem:

NDI03H NDI03S NDI05H NDI05S NDI07H NDI07S NDI09H NDI09S NDIR03H NDIR03H NDIR03S

NDIR03ST NDIR05H NDIR05ST NDIR05ST NDIR07H NDIR07S NDIR07ST NDIR09H

NDIR09HT NDIR09S NDIR09ST NDIR01ST