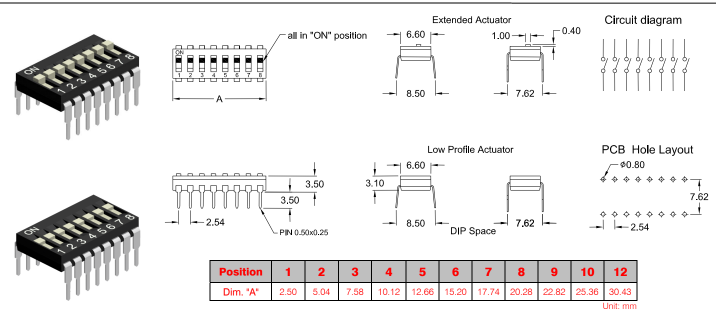
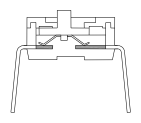
DAM Series

SLIDE END STACKABLE "THT" TYPE





Construction



Options

1. Two kinds of pitch available as attached table

Actuator	Pitch(mm)	
Type	Standard	Option
E	7.62	8.50
L	8.50	7.62

2. Special marking and body color available



3. Tape sealed



Electrical data

Contact Rating -switching

-non-switching

Contact Resistance

-initial

-after life test

Insulation Resistance

Withstanding Voltage

Capacitance between adjacent switches

25 mA, 24 V DC 100 mÅ, 50 V DC

50 m Ω max. 100 m Ω max. 1000 M Ω min. at 100 V DC

500 V AC for 1 Minute

5 pF max.

Mechanical and Environmental data

Operating temperature Storage temperature Operating force

Mechanical life Vibration

- 25°C to +70°C

- 40°C to +85°C

800 gf max.

2000 operations

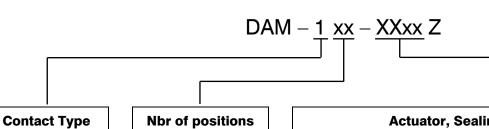
10 Hz - 50 Hz - 10 Hz for 6 hours

FEATURES

SPECIFICATIONS

- End stackable for standard 2.54mm (.100") integrated circuit pitch
- Same size as an IC, 7.62mm (.300"), can be assembled by any automatic IC Inserter
- Tape sealed to withstand solder vapors and board washing
- All plastics used are UL 94V-0 grade fire retardant
- Twin contact design to ensure stable contact
- Gold plated contacts to ensure low contact resistance, and tin plated terminal to prevent contamination during soldering (gold/tin)
- Standard packing method Tube

How to order



SPST

see under position/dimension box above

Example:

1 Position = 01 2 Position = 02 etc.

Actuator, Sealing and DIP Space

Low profile Actuator and DIP space 8.50mm

LT Low profile Actuator & Tape sealed & DIP space 8.50mm

L01 Low profile Actuator and DIP space 7.62mm

LT01 Low profile Actuator & Tape sealed & DIP space 7.62mm

Ε Extended Actuator and DIP space 7.62mm E01 Extended Actuator and DIP space 8.50mm