## Low profile toggle switches

Distinctive features and specifications

21000N series





- ☐ Available with threaded or plain bushing, both with mounting plate
- ☐ Low profile same height for single and double pole
- ☐ Wave solderable only

#### **ELECTRICAL SPECIFICATIONS**

- Max. current/voltage rating with resistive load :
   silver contacts (A) : 2A 250VAC 4A 125VAC 4A 30VDC
- gold plated brass contacts (LD): 100mA 30VDC
- Minimum load :
  - silver contacts (A): 100mA 10V
- gold plated brass contacts (LD): 10µA 5VDC 10mA 50mV
- Initial contact resistance :  $20 \text{ m}\Omega$  max.
- Insulation resistance :  $1.000~\text{M}\Omega$  min. at 500VDC
- Dielectric strength:
- 1.000 Vrms 50 Hz min. between terminals 2.000 Vrms 50 Hz min. between poles
- 2.000 Vrms 50 Hz min. between terminals and frame
- Electrical life at full load :
- silver contacts (A): 20.000 cycles
  gold plated brass contacts (LD): 50.000 cycles
  Low level or mechanical life: 100.000 cycles

#### **MATERIALS**

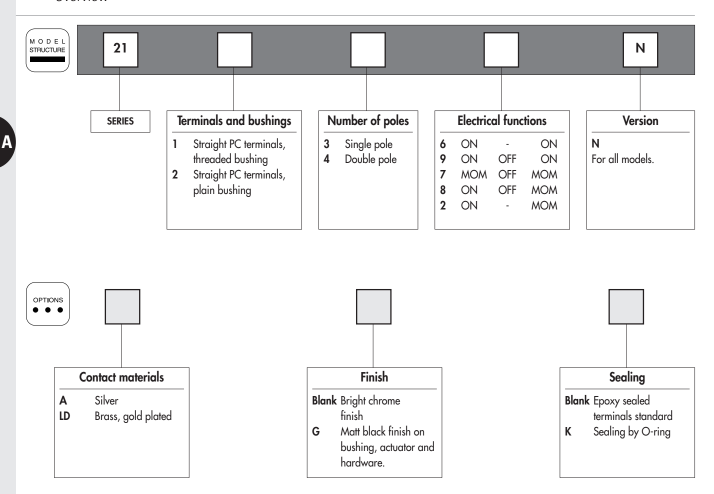
- Case and cover: PBT
- Actuator : brass, chrome platedBushing : brass, nickel plated
- Contacts A: silver
  - LD: brass, gold plated

#### **GENERAL SPECIFICATIONS**

• Operating temperature : -40°C to +85°C

## Low profile toggle switches

**Overview** 



### **ABOUT THIS SERIES**

On the following pages, you will find successively : - model structure of switches

- options in the same order as in above chart

**Dimensions**: first dimensions are in mm while inches are shown as bracketted numbers.



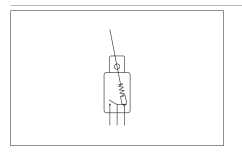
Mounting accessories: standard hardware supplied with all models with threaded bushing: 2 hex nuts 8 mm (.314) across flats. Standard and special hardware available are presented in section I.



Packaging unit: 50 pieces for SP models, 25 pieces for DP.



Low profile toggle switches



- Epoxy sealed terminals standard
- 1 and 2 pole configurations

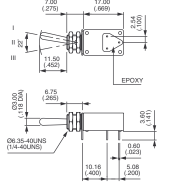
**MODEL** 

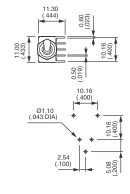


### Threaded bushing - single pole



21136N 21139N 21137N 21138N 21132N Ш 2-3 1-2 ON ON ON MOM OFF MOM ON OFF MOM ON MOM



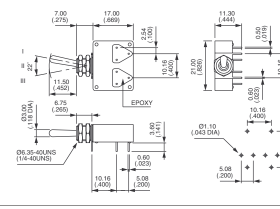


## Threaded bushing - double pole



21146N 21149N 21147N 21148N 21142N

2-3 1-2 4-5 ON ON ON OFF ON MOM OFF MOM ON OFF MOM ON MOM

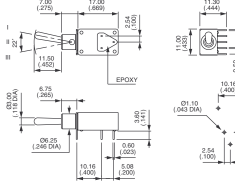


### Plain bushing - single pole



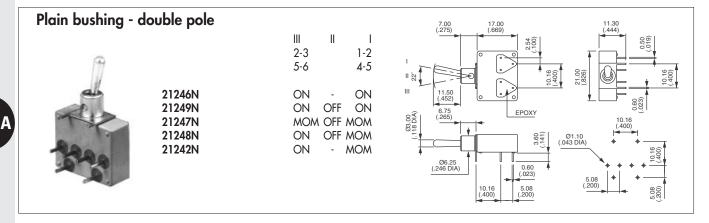
21236N 21239N 21238N 21232N

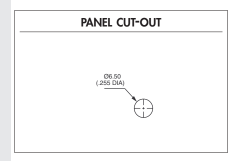
2-3 1-2 ON ON ON OFF ON MOM OFF MOM ON OFF MOM ON MOM

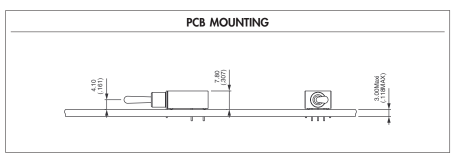


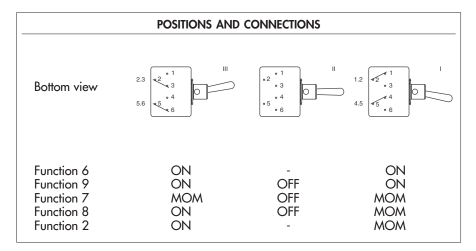
## Low profile toggle switches













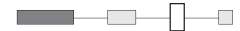
Low profile toggle switches

### **CONTACT MATERIALS**

A LD Silver

Brass, gold plated

### **FINISH**



**Blank** Bright chrome finish on actuator, nickel plating for bushing and hardware.

G Matt black finish on bushing, actuator and hardware

### **SEALING**



Epoxy sealed terminals are standard.

**Blank** No sealing except standard.

K Bushing internally sealed by one O-ring (version without washer U360). Protects the switch against water and dust.

