

# 25000N series

## Professional slide switches

*Distinctive features and specifications*



- Professional grade slide switches for PC boards
- Approved according to UL 1054
- Wave solderable  
Not washable in aqueous process
- Available with flush, high and side actuator
- Various actuator lengths

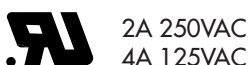
### ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load :
  - silver contacts (A) : 1A 30VDC
  - gold plated brass contacts (LD) : 100mA 30VDC
- Minimum load :
  - silver contacts (A) : 100mA 10V
  - gold plated brass contacts (LD) : 10 $\mu$ A 5VDC - 10mA 50mV
- Initial contact resistance :
  - silver contacts (A) : 10m $\Omega$  max.
  - gold plated brass contacts (LD) : 50m $\Omega$  max.
- Insulation resistance : 1.000 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 : 10.000 cycles at full load
- Low level or mechanical life : 20.000 cycles

### MATERIALS

- Case : PBT
- Actuator : polyamide, glass filled
- Cover : polyamide, glass filled
- Contacts
  - A : silver
  - LD : brass, gold plated
- Terminal seal : epoxy

### APPROVALS



2A 250VAC  
4A 125VAC

**Availability** : consult factory for details of approved models.

**Marking** : To order switches marked UL, complete the "Options and Approvals" box of ordering format.

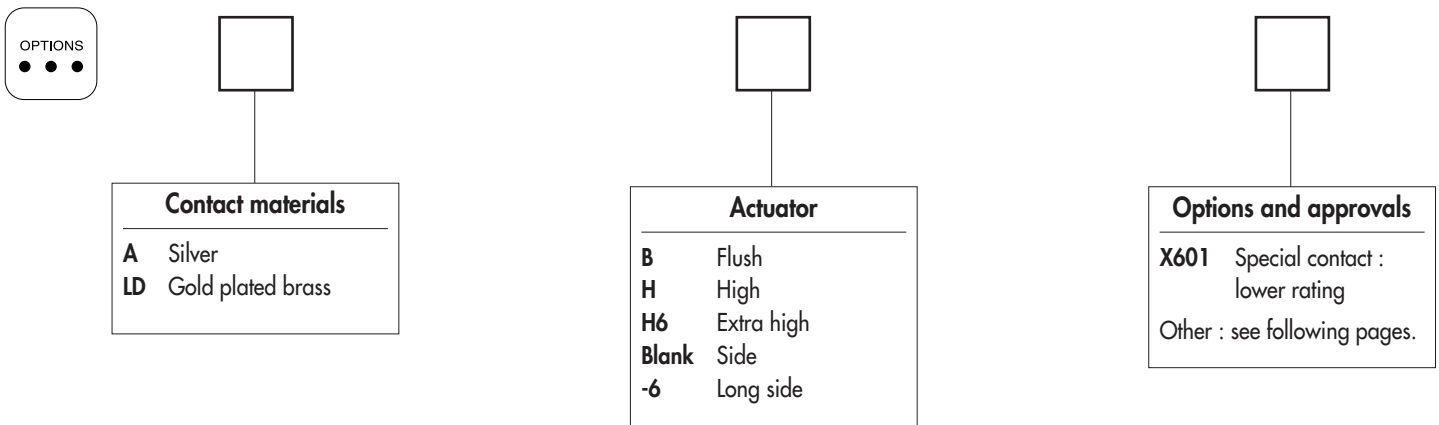
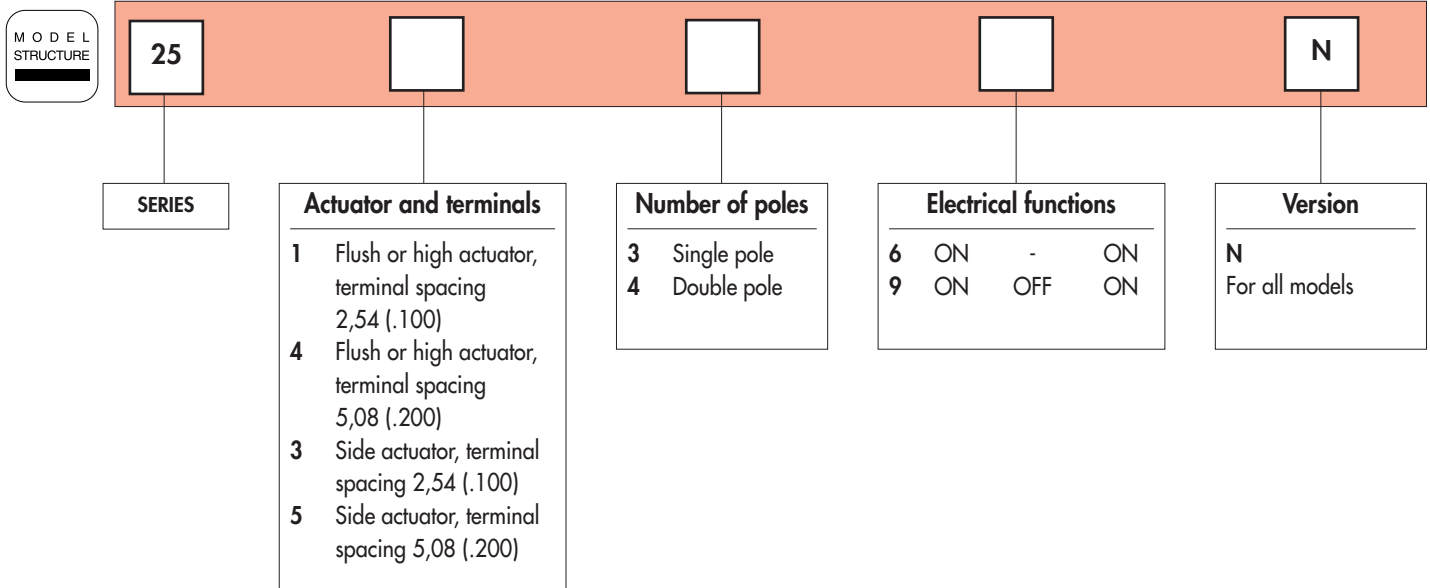
### GENERAL SPECIFICATIONS

- Operating temperature :  
-40°C to +85°C
- Overall length : 14 mm (.551)
- Actuator height (outside case) :
  - high : 2,80 mm (.110)
  - extra high : 6 mm (.236)
  - side : 2,3 mm (.090)
  - long side : 6 mm (.236)
- Travel : 4 mm (.157)

# 25000N series

## Professional slide switches

Overview



**E**

### ABOUT THIS SERIES

On the following pages, you will find successively :  
 - model structure of switches (including actuator options)  
 - contact options

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



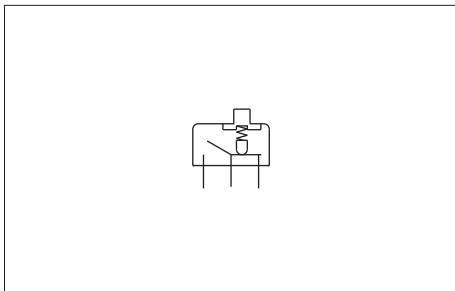
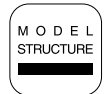
**NOTICE** : please note that not all combinations of above numbers are available. Refer to the following pages for further information.



**Packaging unit** : single pole : 100 pieces - double pole : 50 pieces

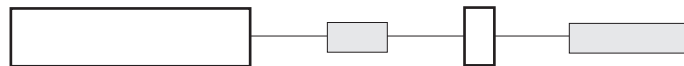
# 25000N series

Professional slide switches



- Epoxy sealed terminals standard
- 1 and 2 pole configurations
- **UL approved models** : see next page.

MODEL STRUCTURE



## Flush actuator : 25000NB



Terminal spacing  
2,54 (.100)

Single pole  
**25136N B**  
**25139N B**

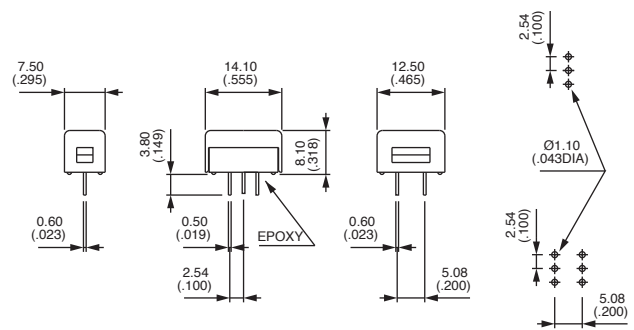
Double pole  
**25146N B**  
**25149N B**

Terminal spacing  
5,08 (.200)

Single pole  
**25436N B**  
**25439N B**

Double pole  
**25446N B**  
**25449N B**

Shown with 2,54 mm terminal spacing



## High actuator : 25000NH



Terminal spacing  
2,54 (.100)

Single pole  
**25136N H**  
**25139N H**

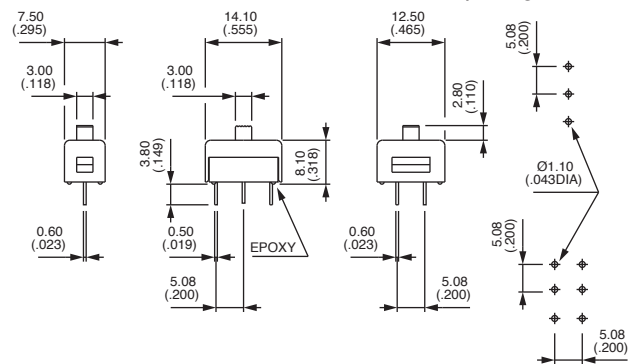
Double pole  
**25146N H**  
**25149N H**

Terminal spacing  
5,08 (.200)

Single pole  
**25436N H**  
**25439N H**

Double pole  
**25446N H**  
**25449N H**

Shown with 5,08 mm terminal spacing



## Extra high actuator : 25000NH6



Terminal spacing  
2,54 (.100)

Single pole  
**25136N H6**  
**25139N H6**

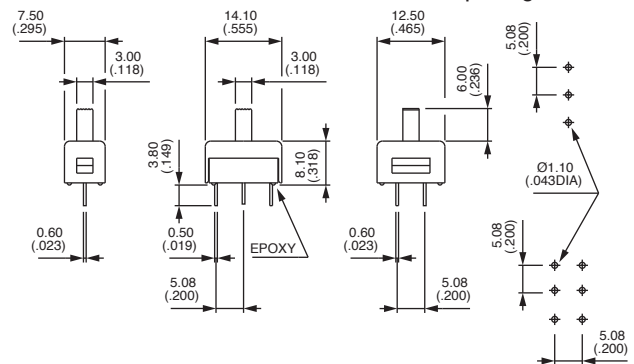
Double pole  
**25146N H6**  
**25149N H6**

Terminal spacing  
5,08 (.200)

Single pole  
**25436N H6**  
**25439N H6**

Double pole  
**25446N H6**  
**25449N H6**

Shown with 5,08 mm terminal spacing



# 25000N series

## Professional slide switches



### Side actuator : 25000N



Terminal spacing  
2,54 (.100)

Single pole  
**25336N**  
**25339N**

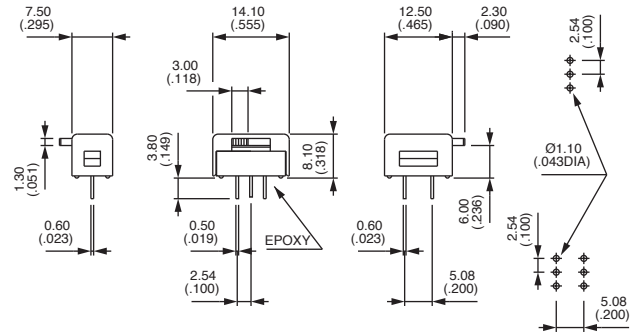
Double pole  
**25346N**  
**25349N**

Terminal spacing  
5,08 (.200)

Single pole  
**25536N**  
**25539N**

Double pole  
**25546N**  
**25549N**

Shown with 2,54 mm terminal spacing



### Long side actuator : 25000N-6



Terminal spacing  
2,54 (.100)

Single pole  
**25336N -6**  
**25339N -6**

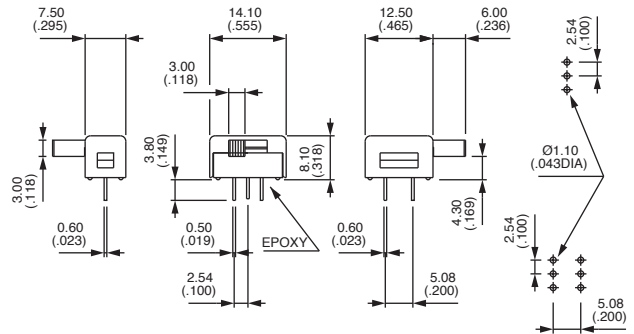
Double pole  
**25346N -6**  
**25349N -6**

Terminal spacing  
5,08 (.200)

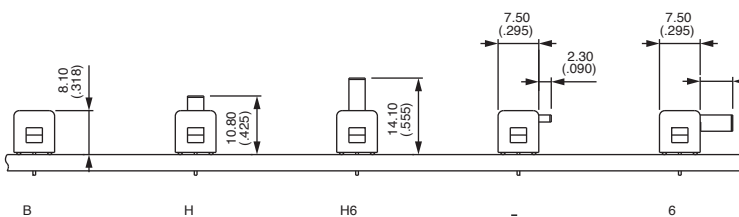
Single pole  
**25536N -6**  
**25539N -6**

Double pole  
**25546N -6**  
**25549N -6**

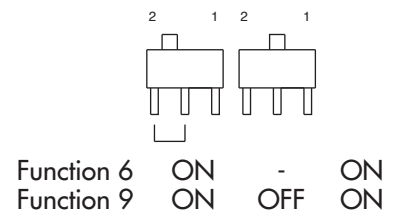
Shown with 2,54 mm terminal spacing



### PCB MOUNTING

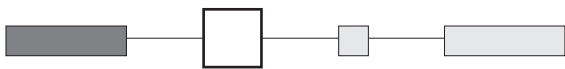


### POSITIONS AND CONNECTIONS



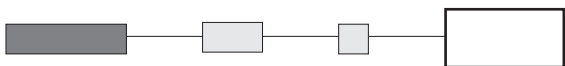
E

### CONTACT MATERIALS



**A** Silver  
**LD** Brass, gold plated

### OPTIONS AND APPROVALS



**X601** Silver plated brass contacts - Lower rating 3VA 30VDC. Min quantity : 5.000 pieces per model and shipment.  
**X693** Flame retardant plastic materials  
**X693UL** Switches approved and marked UL (silver contacts only)

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Slide Switches](#) category:*

*Click to view products by [Apem](#) manufacturer:*

Other Similar products are found below :

[6-1437581-1](#) [M43R](#) [MHS123K15D](#) [MHS133K](#) [MHSS1104A](#) [MMD](#) [GH49S010001](#) [MSS12A](#) [EPS1PC1](#) [1825074-1](#) [1825160-3](#) [1825167-2](#)  
[1825289-7](#) [K232CB](#) [25139NLDB](#) [25449NAH](#) [SLB1240R45](#) [1825078-1](#) [1825080-4](#) [1825269-1](#) [1825270-2](#) [STS141RA04](#) [T2215BEN506](#)  
[GH46P000001](#) [GH46W000001](#) [GH49P010001](#) [25339NA](#) [M42A](#) [TG36P000000](#) [TG36P000050](#) [AYZ0202AG](#) [47227LFE](#) [49331L](#) [50208L](#)  
[L203091MS02Q](#) [4-1437581-7](#) [X2225CR-437W](#) [49329L](#) [1101M1S3ZB8E2](#) [1-1437581-1](#) [MSS2225G04](#) [TG39W000000](#) [1825075-1](#)  
[MSS42G](#) [TG36WS80065](#) [T105S1CWZBE](#) [SLB124145](#) [SLB1280R5](#) [SLB1340R45](#) [25136NLDB](#)