5w25000x1803

25000N series

Professional slide switches



DISTINCTIVE FEATURES

Professional grade slide switches for PC boards
Approved according to UL 1054
Wave solderable
Available with flush, high and side actuator
Various actuator lengths



ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load :
- silver contacts (A): 1 A 30 VDC
- gold plated brass contacts (LD): 100 mA 30 VDC
- Minimum load:
- silver contacts (A): 100 mA 10 V
- gold plated brass contacts (LD) : $10 \, \mu A \, 5 \, VDC$ $10 \, mA \, 50 \, mV$
- Initial contact resistance :
- silver contacts (A) : 10 m Ω max.
- gold plated brass contacts (LD) : $50 \text{ m}\Omega$ max.
- Insulation resistance : 1,000 M Ω min. at 500 VDC
- 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



GENERAL SPECIFICATIONS

- Operating temperature: -40 °C to +85 °C (-40 °F to +185 °F)
- Overall length: 14 mm (.551)
- Actuator height (outside case):
- high: 2.80 mm (.110)
- extra high: 6 mm (.236)
- side: 2.30 mm (.090)
- long side : 6 mm (.236)
- Travel: 4 mm (.157)

The company reserves the right to change specifications without notice.





Professional slide switches



MATERIALS

- Case : PBT
- Actuator : polyamide, glass filled
- Cover : polyamide, glass filled
- Contacts

A: silver

LD: brass, gold plated

• Terminal seal: epoxy

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

AGENCY APPROVAL



2 A 250 VAC 4 A 125 VAC

Availability: consult factory for details of approved models. **Marking**: to order switches marked UL, complete the "Options and Approvals" box of ordering format.

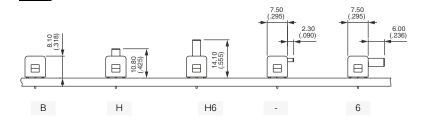


ELECTRICAL FUNCTIONS



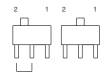


PCB MOUNTING





POSITIONS AND CONNECTIONS

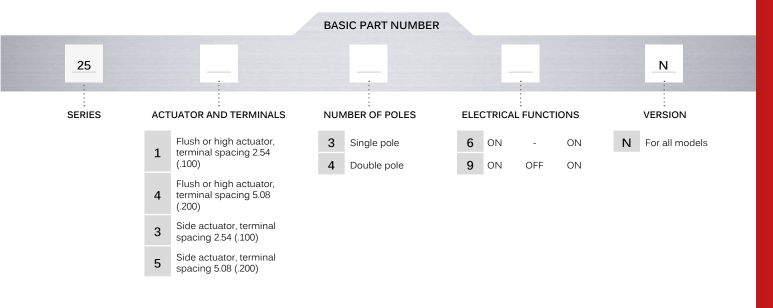


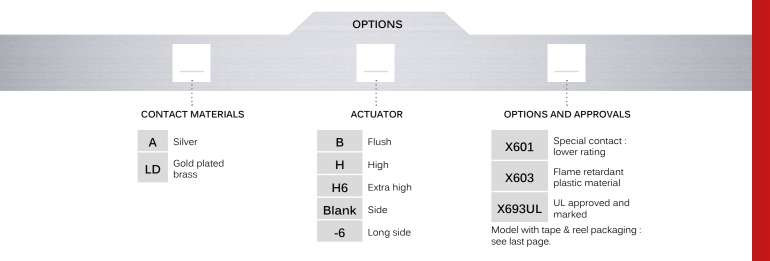
Function 6 : ON - ON Function 9 : ON OFF ON

Professional slide switches



BUILD YOUR PART NUMBER







ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

(1) Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

Professional slide switches

FLUSH ACTUATOR: 25000NB

Terminal spacing 2.54 (.100)

Terminal spacing 5.08 (.200)

Single pole

Single pole 25136N B 25436N B

25139N B

25439N B

Double pole

Double pole

25146N B

25446N B

25149N B

25449N B

HIGH ACTUATOR: 25000NH

Terminal spacing 2.54 (.100) Terminal spacing 5.08 (.200)

Single pole

Single pole

25136N H

25436N H

25139N H

25439N H

Double pole

Double pole

25146N H

25446N H

25149N H

25449N H

EXTRA HIGH ACTUATOR: 25000NH6

Terminal spacing 2.54 (.100) Terminal spacing 5.08 (.200)

Single pole

Single pole

25136N H6

25436N H6

25139N H6

25439N H6

Double pole

Double pole

25146N H6

25446N H6

25149N H6

25449N H6

SIDE ACTUATOR: 25000N

Terminal spacing 2.54 (.100) Terminal spacing 5.08 (.200)

Single pole

Single pole

25336N

25536N

25339N

25539N

Double pole

Double pole

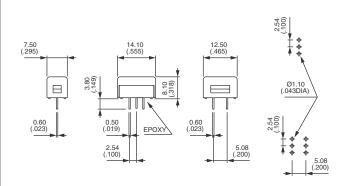
25346N

25546N

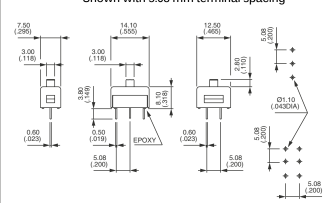
25349N

25549N

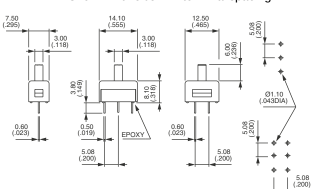
Shown with 2.54 mm terminal spacing



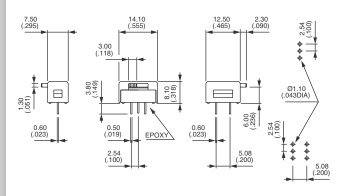
Shown with 5.08 mm terminal spacing



Shown with 5.08 mm terminal spacing

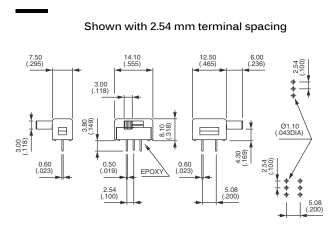


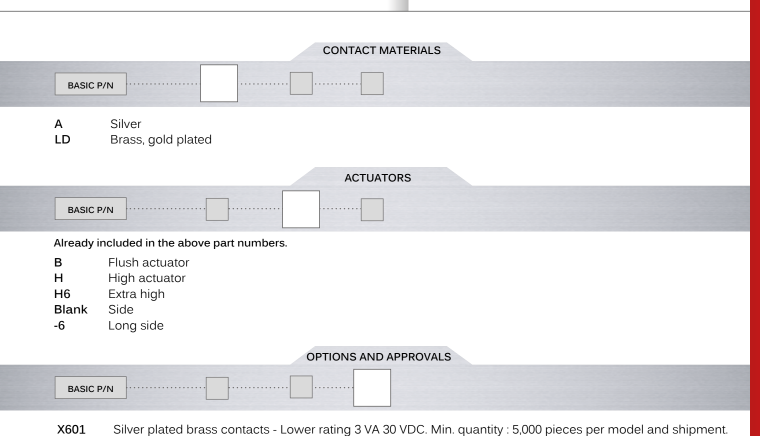
Shown with 2.54 mm terminal spacing



Professional slide switches







MODEL WITH TAPE AND REEL PACKAGING

Flame retardant plastic materials

X693UL Switches approved and marked UL (silver contacts only)



X693

25436NLDH X693-02 R On request.

Mouser Electronics

Authorized Distributor

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

Apem:

25136NLDB 25336NA 25139NLDB 25339NLD 25546NLD 25139NAB 25136NAB 25546NA6 25149NLDB 25339NA 25349NLD 25336NLD 25146NLDB 25346NLD 25136NAH 25136NLDH 25139NAH 25139NLDH 25146NAB 25146NAH 25146NLDH 25149NAH 25336NA6 25336NLD6 25339NA6 25346NA 25346NA6 25436NAB 25536NA 25536NA6 25539NA 25539NA6 25546NA 25549NA6 25136NAH6 25136NLDH6 25149NAB 25536NLD6X693 25346NA6X693UL