SWAMINE LIFE AS LE 2206

ASLB series

Miniature slide switches •



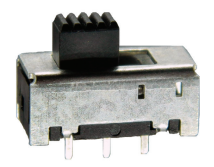
DISTINCTIVE FEATURES

Miniature compact size

Open frame construction

Positive spring loaded ball detent mechanism

Molded sealed terminals





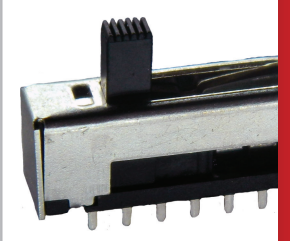
ENVIRONMENTAL SPECIFICATIONS

- Operating Temperature: -20 °C to +80 °C (-4 °F to +176 °F)
- Solder heat resistance: 255°C (500°F) max for 5 seconds



ELECTRICAL SPECIFICATIONS

- See individual series
- Contact Resistance: 25 m Ω max.
- Insulation Resistance: 100 M Ω min. at 500VDC
- Electrical life: 10,000 cycles min.
- Dielectric strength: 500 VAC for 1 minute



Slide switch series

Miniature slide switches • ASLB SERIES



SPECIFICATIONS

- Contact rating: 300 mA at 125 VAC or 30 VDC
- Initial contact resistance: 25 milliohms max.
- Insulation resistance: 100 megohms min. at 500 VDC
- Dielectric strength: 500 volts RMS for 1 minute
- Electrical life: 10,000 cycles min.
- Operating temperature range: -20°C to +80°C
- Actuation force: 250 ±150 grams
- Wave soldering: 255°C MAX for 5 seconds



FEATURES

- Miniature compact size
- Positive spring loaded ball detent mechanism
- Molded sealed terminals



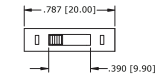
MATERIALS

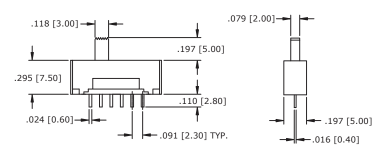
- Contacts: Silver plated
- Frame: SPTE
- Actuator: PA66
- Base: PA9T

ASLB1470





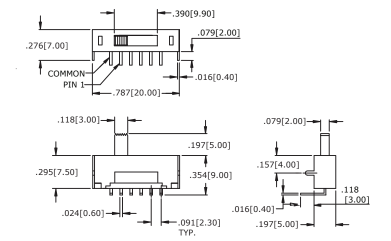




ASLB1470R







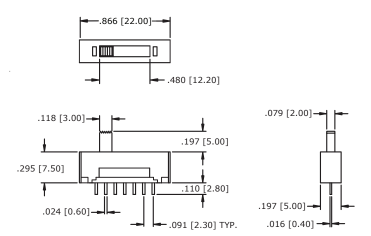
Slide switch series

Miniature slide switches • ASLB SERIES

ASLB1570





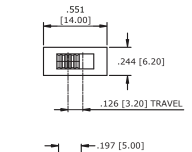


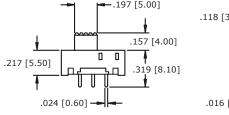
ASLB12814

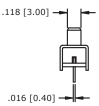












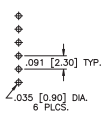
Slide switch series

Miniature slide switches • ASLB SERIES

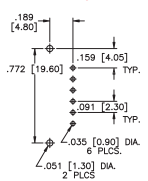


PCB LAYOUT

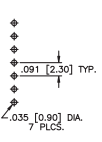




ASLB1470R



ASLB1570



ASLB12814

Mouser Electronics

Authorized Distributor

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

Apem:

ASLB1570 ASLB1470 ASLB12814 ASLB1470R