



ASE62



Slide Switches



Always ELV Compliant (Find RoHS Compliant Alternates/Statement of Compliance)

Product Highlights:

- Number of Positions = 2
- Six Pole - Double Throw Configuration (Pole-Throw)
- Actuator Style = Extended, Top
- Actuator Color = Black
- ASE/F Series

[View all Features](#) | [Find Similar Products](#)

Quick Links

- [Check Pricing & Availability](#)
- [Search for Tooling](#)
- [Product Feature Selector](#)
- [Compare Products](#)
- [Contact Us About This Product](#)

Documentation & Additional Information

Product Drawings:

- [SLIDE SWITCH ASE/ASF, AUTO-INSERTABLE, THRU-HOLE AND...](#) (PDF, English)

Catalog Pages/Data Sheets:

- [ALCOSWITCH PRODUCTS](#) (PDF, English)

Product Specifications:

- None Available

Application Specifications:

- None Available

Instruction Sheets:

- None Available

CAD Files:

- None Available

Additional Information:

- [Product Line Information](#)

Related Products:

- [Tooling](#)

[List all Documents](#)

Product Features (Please use the Product Drawing for all design activity)

Product Type Features:

- [Number of Positions](#) = 2
- Configuration (Pole-Throw) = Six Pole - Double Throw
- Actuator Style = Extended, Top
- Mount Angle = Vertical
- Grade = Telecom
- Termination Type = PC

Electrical Characteristics:

- Contact Rating = 300mA @ 115 VDC

Body Related Features:

- Actuator Color = Black
- Series = ASE/F
- Mount Style = Through-Hole
- Switch Style = Auto-insertable
- PCB Tail Length (mm [in]) = 4.06 [0.160]
- Actuator Material = Polyester

Contact Related Features:

- Contact Plating = Silver
- Contact Material = Copper Alloy

Configuration Related Features:

- Terminal Configuration = Standard
- Number of Actuators = Single

Industry Standards:

- [RoHS/ELV Compliance](#) = ELV compliant
- [Lead Free Solder Processes](#) = Wave solder capable to 240C, Wave solder capable to 260C, Wave solder capable to 265C
- RoHS/ELV Compliance History = Always was ELV compliant

Identification Marking:

- Stamped Marking = With

Other:

- Brand = Alcoswitch