# **FDSD Series**

### Micro Mini Side Actuated Detect Switches





### **Description**

FDSD newest introduction into the detect family switches are really miniature in package size which allow application that requires side vertical detection. It is mounted on PCB and the typical applications are mainly consumer electronics and medical devices.

#### **Features & Benefits**

- Extremely small package size
- Vertical Side Actuation
- Flat or Bending Terminations
- Long Travel Type
- RoHS Compatible and Compliant

#### **Applications**

- Consumer electronics
- Medical devices
- Safety control devices

#### **Specifications**

Contact Rating	50 μA @ 3VDC, 10 mA @ 5 VDC
Mechanical/Electrical Life	50,000 operations
Contact Resistance	1 $\Omega$ max.
Insulation Resistance	100 M $\Omega$ min.
Dielectric Strength	100 VAC @ 1 minute
Operating Temperature	-40°C to 85°C
Operating Force	40gf max.
Travel	3.05 mm or 60°
Solderability	According to lead free solder profiles
Packaging	3,500 pieces per reel

#### **Materials**

Base	PA9T
Cover	C7701R
Actuator	PA46
Movable Contact	Beryllium Copper
Terminals	Phosphor Bronze, Ag over Ni Plating

1. Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

#### **Ordering Number**

Complete part numbers for FDSD Series are shown below.



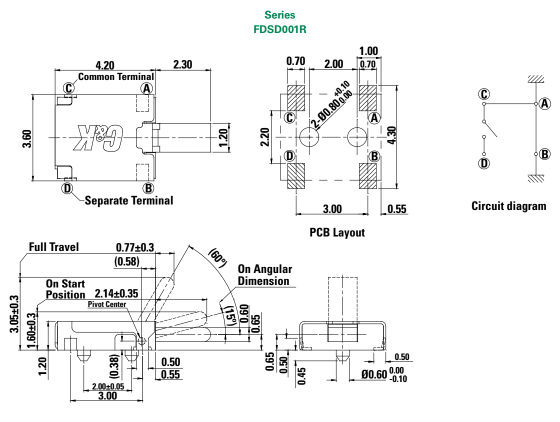
**001:** Side Actuated Detect Switch Bended Terminal 002: Side Actuated Detect Switch Flat Terminal



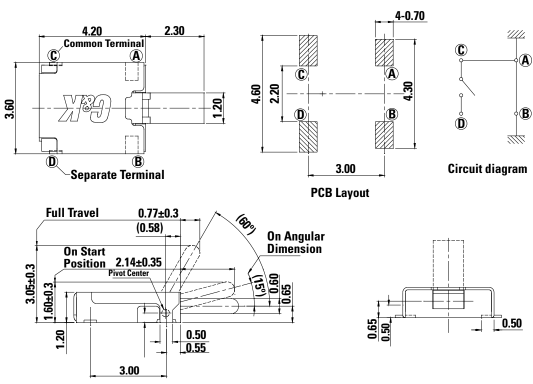
# **FDSD Series**

## Micro Mini Side Actuated Detect Switches





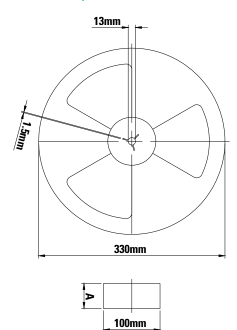
#### FDSD002R

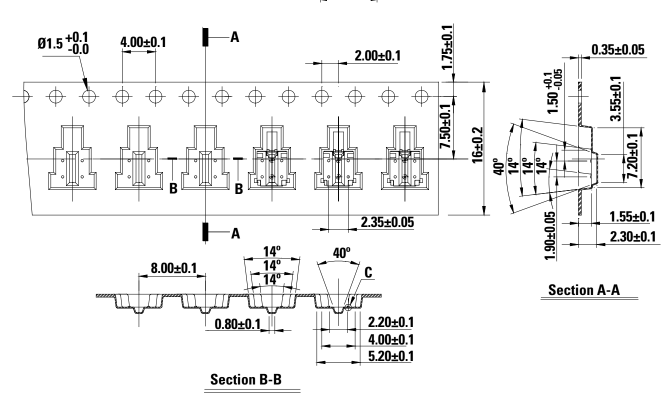






Tape & Reel (in mm)





**Disclaimer Notice** - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at <a href="http://www.littelfuse.com/disclaimer-electronics">http://www.littelfuse.com/disclaimer-electronics</a>.

