FDSD Series Micro Mini Side Actuated Detect Switches

•



Typical Applications

- Consumer electronics
- Medical devices
- Safety control devices



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

Specifications

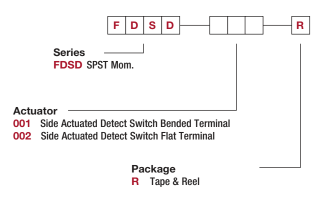
CONTACT RATING: $50 \ \mu A @ 3VDC$, $10 \ mA @ 5 \ VDC$ MECHANICAL & ELECTRICAL LIFE: 50,000 operations CONTACT RESISTANCE: $1 \ \Omega \ max$ INSULATION RESISTANCE: $100M \ \Omega \ min$ DIELECTRIC STRENGTH: $100VAC @ 1 \ minute$ OPERATING TEMPERATURE: $-40^{\circ}C \ to +85^{\circ}C$ OPERATING FORCE: $40gf \ max$. TRAVEL: $3.05 \ mm \ or \ 60^{\circ}$ SOLDERABILITY: According to lead free solder profiles PACKAGING: 3,500 pieces per reel.

Materials

BASE: PA9T COVER: C7701R ACTUATOR: PA 46 MOVABLE CONTACT: Beryllium Copper TERMINALS: Phosphor Bronze, Ag over Ni Plating

Build-A-Switch

Complete part numbers for FDSD Series are shown below.





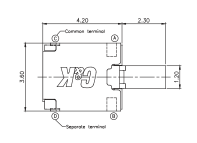
www.ckswitches.com

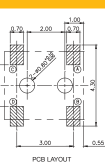


FDSD Series Micro Mini Side Actuated Detect Switches

SERIES

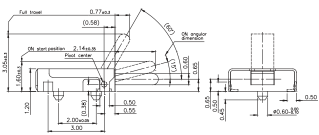
FDSD001R



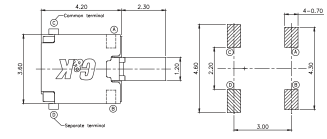


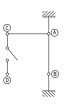


Circuit diagram

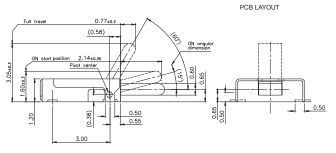


FDSD002R

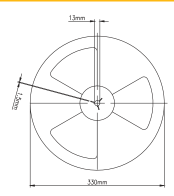




Circuit diagram



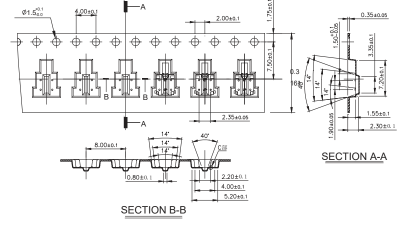
TAPE & REEL





10 Sep 19

<u>CeK</u>



Dimensions are shown: mm Specifications and dimensions subject to change

www.ckswitches.com