



Specifications

Contact Rating100 mA @ 12 VDC For ULC version, min. current is 10μA @ 1.8 VDCMechanical & Electrical Life50,000 CyclesContact Resistance100 m Ω max. initialInsulation Resistance10 M Ω min. @ 100 VDCOperating Targeoreture40°C to 95°C						
Contact Resistance100 m Ω max. initialInsulation Resistance10 M Ω min. @ 100 VDC	Contact Rating	For ULC version, min.				
Insulation Resistance 10 M Ω min. @ 100 VDC	Mechanical & Electrical Life	50,000 Cycles				
	Contact Resistance	100 m Ω max. initial				
	Insulation Resistance	10 M Ω min. @ 100 VDC				
Operating Temperature -40 C to 85 C	Operating Temperature	-40°C to 85°C				
Solderability IR compatible, no wash, 260°C max.	Solderability	IR compatible, no wash, 260°C max.				
Packaging Bulk or tape & reel (3000 per reel)	Packaging	Bulk or tape & reel (3000 per reel)				

	Materials			
Base	Glass filled LCP (UL 94V-0)			
Actuator	Glass filled LCF (OL 94V-0)			
Cover	Nickel silver w/ silver plate			
Movable Contact	Phosphor bronze, see table for plating			
Terminals				

Description

SDS series are side actuated detect switches, manufactured to have a low actuation force (75g maximum) and a low-profile package that sits just 2mm from the PCB. Perfect for consumer electronics, medical devices and ATCA or MicroTCA devices, the long-lasting SDS series also have a 2mm overtravel, making them ideal for detector applications.

Features & Benefits

- Low profile package sits just 2mm off PCB
- 2mm overtravel ideal for detector applications
- Low actuation force (75 grams max.)

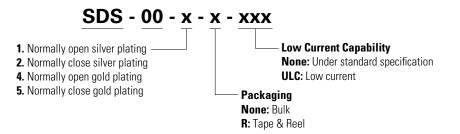
Applications

- Medical devices
- Consumer electronics
- PCB lock cam detect

- Pick & place compatible, available in tape & reel packaging
- Ultra low current capabilities
- RoHS compliant and compatible
- IoT devices
- ATCA and MicroTCA

Ordering Number

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.



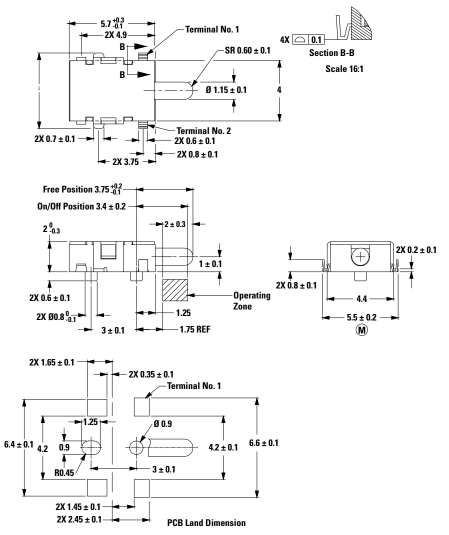


SDS Series Side Actuated Detect Switch



Part #	Housing Color	Packaging	Schematic	Contact Plating	Terminal Plating	
SDS001	Black	Bulk	2 [●] ●1 N.O.			
SDS001R		Tape & Reel			Silver Plate	
SDS001RULC		Tape & Reel		Cilver Cled		
SDS002	White	Bulk	2 1 N.C.	Silver Clad		
SDS002R		Tape & Reel				
SDS002RULC		Tape & Reel				
SDS004	Black	Bulk	2^{−−}1 N.O.		Gold Flash	
SDS004R		Tape & Reel				
SDS004RULC		Tape & Reel		Cald		
SDS005	SDS005R White	Bulk	21 N.C.	Gold		
SDS005R		Tape & Reel				
SDS005RULC		Tape & Reel				

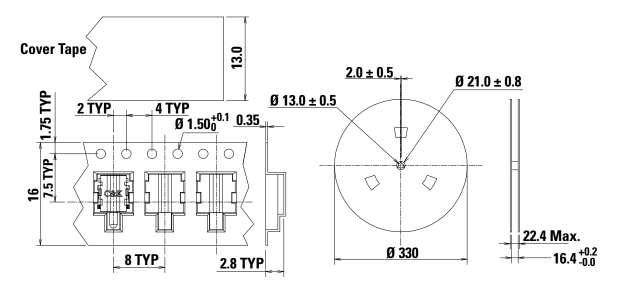
Dimensions inches (mm)





Littelfuse Cek

Tape and Reel Specifications



Tape & Reel Packaging Notes:

- Package Quantity: 3,000 pcs/reel
- Specification of taping package: The reel carrier tape will have a lead of 33 empty component pockets and an end of 14 empty component pockets on every reel. All empty component pockets will be sealed with cover tape.
- After the lead, no reel carrier tape shall have two consecutive empty component pockets.

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 http://www.littelfuse.com/disclaimer-electronics.

