DDS Series Micro Mini Thru-hole Detect Switches





Specifications

Mechanical/Electrical Life50,000 cycles min.Contact Resistance150 m Ω max. initialInsulation Resistance100 M Ω min. @ 100 VDCOperating Temperature-40°C to 85°CDielectric Strength100 volts AC @ 60 Hz	Contact Rating	0.1A @ 30 VDC	
Insulation Resistance 100 M Ω min. @ 100 VDC Operating Temperature -40°C to 85°C	Mechanical/Electrical Life	50,000 cycles min.	
Operating Temperature -40°C to 85°C	Contact Resistance	150 m Ω max. initial	
	Insulation Resistance	tion Resistance 100 M Ω min. @ 100 VDC	
Dielectric Strength 100 volts AC @ 60 Hz	Operating Temperature	-40°C to 85°C	
	Dielectric Strength	100 volts AC @ 60 Hz	
Packaging Bulk	Packaging	Bulk	

Description

DDS series micro mini thru-hole detect switches from C&K feature a low actuation force (less than 40g), a choice of vertical or horizontal actuation and a 2mm overtravel feature, making them ideal for detecting the presence of a mechanical device. Typically used in the medical device and consumer electronics industries, C&K's DDS switches are known for being long-lasting and compact.

Features & Benefits

- Vertical or horizontal actuation
- 2mm overtravel—Ideal for detector applications
- Low actuations force (less than 40 grams)

Applications

- Detect the presence of a mechanical device
- Medical devices

 RoHS compliant and compatible

Consumer electronic devices

Materials

Housing	P.P.S.	
Actuator	PA66	
Movable Contact	Tin bronze, silver plated	

Notes

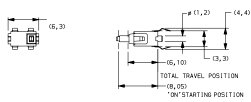
1. Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

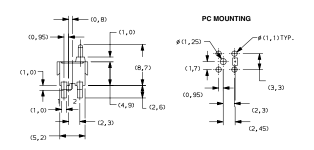
Ordering Number

Part number list is shown below. For individual part details, please refer to the following pages.

Part Number (Part Description)	Product Details
DDS001	Micro mini thru-hole detect switches top actuated
DDS002	Micro mini thru-hole detect switches side actuated right
DDS003	Micro mini thru-hole detect switches side actuated left
DDS004	Micro mini SMT detect switches top actuated

Complete part numbers for DDS Series are shown below.







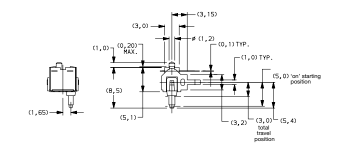
DDS001 SPST

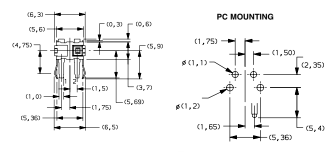
Part Number	Description	Schematic
DDS001	Vertical Actuator	1 ● ● 2 SPST N.O.



ELittelfuse Cek

DDS Series Micro Mini Thru-hole Detect Switches



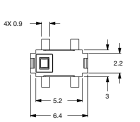


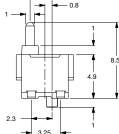


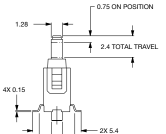
DDS003 SPST

Part Number	Description	Schematic
DDS003	Right angle, actuator left	1 ● 2 SPST N.O.

2.45

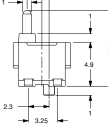




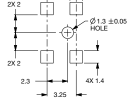


2X 4

Ø1.2 0



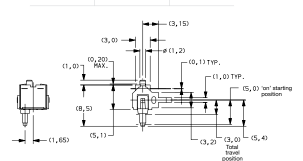
PC MOUNTING 4X 1.4

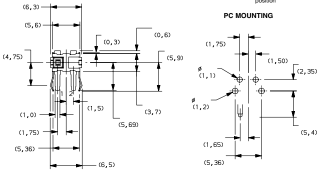




DDS002 SPST









DDS004 SPST

Part Number	Description	Schematic
DDS004	Vertical actuator	1 ● 2 SPST N.O.

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. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

