

Specifications

-	
Contact Rating	0.4 VA max. @ 20 VAC or DC
Mechanical/Electrical Life	10,000 actuations min. at full load
Contact Resistance	200 m Ω max. initial @ 2-4 V DC, 100 mA
Insulation Resistance	10º Ω min.
Operating Temperature	-40°C to 85°C
Travel	KDS11: Travel to make from 1.9 mm to 5.9 mm ¹ KDS33: No pre-travel, full travel 0.403"
Dielectric Strength	500 Vrms min. @ sea level
Packaging	Bulk packaging

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
KDS11	Intrusion switches normally open
KDS33	Intrusion switches normally close

Description

KDS series intrusion switches are used to power intrusion/alarm switches in network desktop PCs, in cellular base stations and in telecommunications equipment. the KDS series are RoHS compliant, available in either N.O. or N.C. configurations and have an easily customizable wire harness length and connector. In addition, these switches are designed to slot mount directly into the chassis, helping to reduce installation costs.

Features & Benefits

- Slot mount into chassis to reduce installation cost
- Wire harness length & connector easily customized

Applications

- Intrusion/Alarm switch in network desktop PC
- Intrusion/Alarm switch in telecommunication equipment
- Available in N.O. or N.C. configuration

Intrusion/Alarm switch in

cellular base station

RoHS compliant

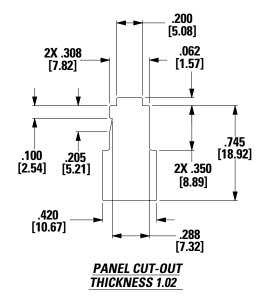
Materials

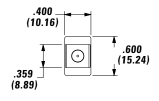
Housing/Actuator	Nylon 6/6 (UL 94 V-0)
Movable Contact	Copper alloy, gold plate over nickel plate
Fixed Contact	Brass, gold plate over nickel plate
Wire	UL 1061-24 AWG

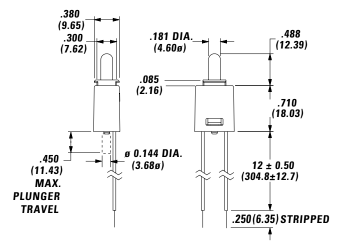
Littelfuse Cek

KDS33 **Switch Function** POS. 2 POS. 1 Part Number Schematic 4 4 • 2 • KDS11 OFF MOM. SPST N.O. 2 1 KDS33 ON OFF • • SPST N.C.

Dimensions inches (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 http://www.littelfuse.com/disclaimer-electronics.

