Features/Benefits

- Slot mount into chassis to reduce installation cost
- Wire harness length & connector easily customized
- Available in N.O. or N.C. configuration
- RoHS compliant

Typical Applications

- Intrusion/Alarm switch in network desktop PC
- Intrusion/Alarm switch in telecommunication equipment
- Intrusion/Alarm switch in cellular base station

Specifications

CONTACT RATING: 0.4 VA max. @ 20 V AC or DC.

MECHANICAL & ELECTRICAL LIFE: 10,000 actuations min. at full load.

CONTACT RESISTANCE: 200 m Ω max. initial @ 2-4 V DC, 100mA.

INSULATION RESISTANCE: $10^9~\Omega$ min. OPERATING TEMPERATURE: -40°C to $+85^{\circ}\text{C}$

TRAVEL: KDS11: Travel to make from 1.9 mm to 5.9 mm*

KDS33: No pre-travel, full travel 0.403"
DIELECTRIC STRENGTH: 500 Vrms min. @ sea level.

PACKAGING: Bulk packaging.

Materials

HOUSING: Nylon 6/6 (UL 94V-0) ACTUATOR: Nylon 6/6 (UL 94V-0)

MOVABLE CONTACT: Copper alloy, gold plate over nickel plate.

FIXED CONTACT: Brass, gold plate over nickel plate.

WIRE: UL 1061-24 AWG.

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

* For information

How To Order

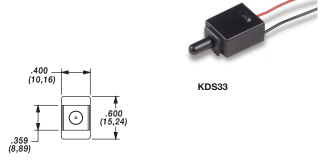
Part number list is shown below. For individual part details, please refer to the following pages.

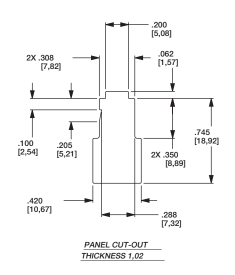
Part Number (Part Description)	Product Details
KDS11	Intrusion switches normally open
KDS33	Intrusion switches normally close

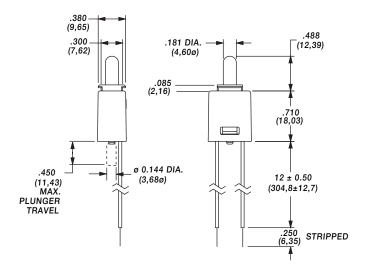


www.ckswitches.com

	SWITCH FUNCTION		
	POS. 1	POS. 2	
PART NUMBER	1	1	SCHEMATIC
KDS11	OFF	мом.	SPST N.O. 2 1
KDS33	ON	OFF	SPST N.C. 2 1









E-29