KSM Series Side Actuated Detect Switches

•



Features/Benefits

- Low profile 1,5 mm
- Momentary, normally closed contact
- Gold contacts
- RoHS compliant and compatible

Typical Applications

- Automotive
- Position sensing switch
- Edge card reset switch
- Smart card presence switch detector
- DSL and fiber optic networks

Specifications	5		Electrical	KSM1131D LFG	KSM6161 LFG
FUNCTION: Momentary action			MAXIMUM POWER:	0.2 VA	1.0 VA
CONTACT TYPE: SPST Normally closed			MAXIMUM VOLTAGE:	24 VDC	32 VDC
Mechanical			MINIMUM VOLTAGE: MAXIMUM CURRENT DC:	20 mV 50 mA	20 mV 50 mA
TRAVEL TO BREAK: KSM1131D LFG 0,35 ± 0,15 mm			MINIMUM CURRENT DC:	1 mA	
	KSM6161 LFG	0,5 ± 0,20 mm	CONTACT RESISTANCE:	≤ 300 mΩ	≤ 900 m Ω
TOTAL TRAVEL:	KSM1131D LFG	1,25 ± 0,2 mm	INSULATION RESISTANCE:	$\geq 10^{9} \Omega$	≥ 10 ⁹
	KSM6161 LFG	1,92 ± 0,2 mm	DIELECTRIC STRENGTH:	≥ 250 Vrms	≥ 250 Vrms
SWITCHING FORCE:			BOUNCE TIME:	≤ 10 ms	≤ 1,25 ms
	KSM1131D LFG	$0,15N \leq Fce \leq 0,90~N$	Environmental		
	KSM6161 LFG	$0{,}50N \leq Fce \leq 0{,}90~N$	OPERATING TEMPERATURE:	-40°C to +85°C	
OPERATING LIFE:	KSM1131D LFG	50,000 cycles	STORAGE TEMPERATURE:	-55°C to +85°C	
	KSM6161 LFG	200,000 cycles	Process		
Packaging			SOLDERING: Compatible with lead free reflow process		
Switches are delivered on continuous tape, in reels of 2,000 pieces (KSM1131D LFG) and 1250 pieces (KSM6161 LFG)			NOTE: Specifications listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.		

How To Order

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.

For any part number different from those listed above, please consult your local representative.





KSM1131D LFG



0.15

0

0

KSM6161 LFG



KSM1131D LFG



KSM6161 LFG



C&K

U Detect

First Angle Projection

Dimensions are shown: mm Specifications and dimensions subject to change