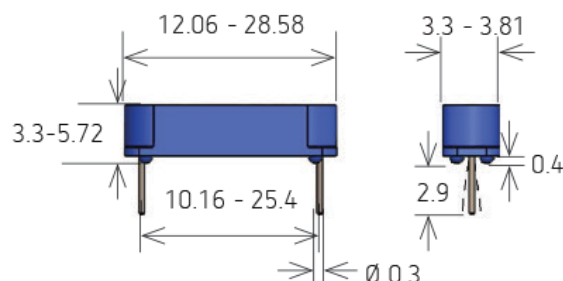


MK06 Series Reed Sensors

- **Features:** High Power Switches, Various Case Sizes and Operate Sensitivities Available
- **Applications:** On/Off Control Switch, Position Detection, Switching Element & Others
- **Markets:** Appliance, Telecommunication, Security, Medical, Industry & Others


Part Description: **M K 0 6 - 0 - X**

Size	Magnetic Sensitivity
4, 5, 6, 7, 8, 10	B, C, D, E (Size 8 = B, C, D, E, H, I, K)

Customer Options	Switch Model				Unit
Contact Data	66	80	87	90	
Size	7, 8, 10	4	5, 6	8	
Rated Power (max.) Any DC combination of V&A not to exceed their individual max.'s	10	10	10	10	W
Switching Voltage (max.) DC or peak AC	180	170	200	175	V
Switching Current (max.) DC or peak AC	0.5	0.5	0.4	0.5	A
Carry Current (max.) DC or peak AC	1.25	0.5	0.5	1.0	A
Contact Resistance (max.) @ 0.5V & 50mA	150	200	150	150	mOhm
Breakdown Voltage (min.) According to EN60255-5	0.25	0.21	0.23	0.2	kVDC
Operating Time (max.) Incl. Bounce; Measured with w/ Nominal Voltage	0.7	0.6	0.6	0.7	ms
Release Time (max.) Measured with no Coil Excitation	0.05	0.05	0.05	1.5	ms
Insulation Resistance (typ.) Rh<45%, 100V Test Voltage	10 ¹⁰	10 ⁹	10 ⁹	10 ⁹	Ohm
Capacitance (typ.) @ 10kHz across open Switch	0.3	0.4	0.2	1.5	pF

MK06 Series Reed Sensors

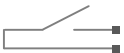
Housing and Lead Specifications

Housing Material	PBT Glass Fiber Reinforced
Case Color	Blue
Sealing Compound	Epoxy Resin
Lead Design	THT

Environmental Data

		Unit
Shock Resistance (max.) 1/2 sine wave duration 11ms	30	g
Vibration Resistance (max.)	20	g
Operating Temperature	-20 to 130	°C
Storage Temperature	-35 to 130	°C
Soldering Temperature (max.) 5 sec. max.	260	°C

Glossary Contact Form

Form A	NO = Normally Open Contacts SPST = Single Pole Single Throw	
Form B	NC = Normally Closed Contacts SPST = Single Pole Single Throw	
Form C	Changeover SPDT = Single Pole Double Throw	

Layout

Top View



Glossary Magnetic Sensitivity

Sens. (Form A, B)	A	B	C	D	E	F	G
Sens. (Form C)			H	I	K		
AT	05-10	10-15	15-20	20-25	25-30	30-35	35-40

MK06 Reed Sensor



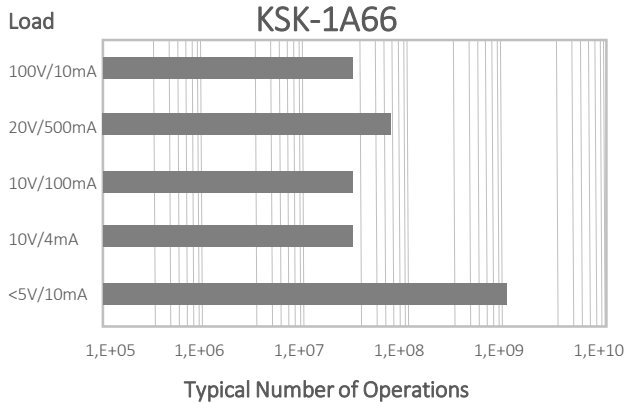
Handling & Assembly Instructions

- Use proper lead clamping or heat sinking techniques to prevent mechanical and/or heat stress during, soldering, and welding
- Mechanical shock as the result of dropping the reed sensor typically from a distance of greater than 12" may change it's magnetic sensitivity and/or destroy the sensor

MK06 Series Reed Sensors

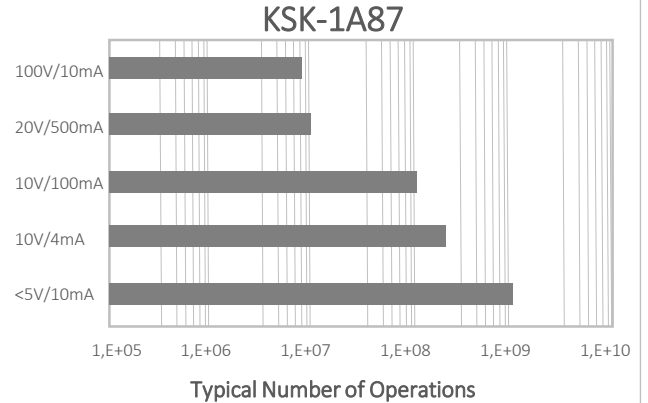
Life Test Data

*Load increase reduces life expectancy of Reed Switches



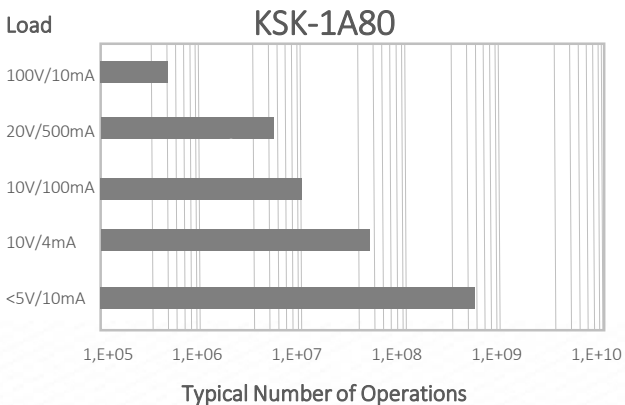
Life Test Data

*Load increase reduces life expectancy of Reed Switches



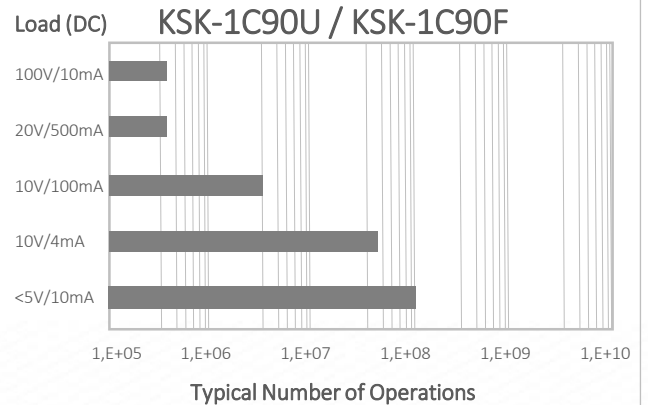
Life Test Data

*Load increase reduces life expectancy of Reed Switches



Life Test Data

*Load increase reduces life expectancy of Reed Switches



Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.

