MEDER electronic

MK24 Series

Micro-Miniature Reed Sensors for SMD Mounting

DESCRIPTION

MK24 are the smallest, magnetically operated Reed proximity switches for SMD mounting. Due to the offset design of the internal reed switch leads, the sensing characteristics are non-symmetrically related to the sensor body.

- Lead design 1: Flat, straight leads for PCB slot mounting.
- Lead design 2: Flat, bent SMD leads.
- Lead design 3: J-Lead.

The sensors are supplied in 16mm Tape & Reel package according to IEC 60286-3.



FEATURES

- Small dimensions: 5.0 x 2.2 x 1.7mm
- Three operate sensitivities available
- Tape and Reel available
- Excellent for low power operations
- No external power required for sensor operation
- UL approved

APPLICATIONS

- Electronic PCB's where all components are surface mounted
- Telecommunication applications (Hook switch in mobile and hard-wired phones)
- Switching element in microphones
- Medical technologies
- Rotary encoder

ORDER INFORMATION

Series	Contact Form	Magnetic Sensitivity	Lead Design
MK24 -		x -	У
Options	1 Form A	A, B, C	1, 2, 3
	1 Form B	В	2, 3

Part Number Example

MK24 - B - 1 MK24 - B - 2 - OE

B is the magnetic sensitivity1 is the lead designOE is Opener Form B

MAGNETIC SENSITIVITY

Sensitivity class	Pull In AT Range					
A	5 - 10					
В	10 - 15					
С	15- 20					

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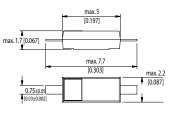
MK24-x-3

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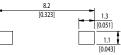
DIMENSIONS

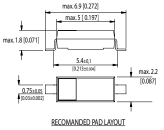
All dimensions in mm [inch] MK24-x-2

MK24-x-1

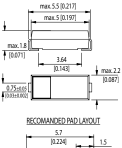






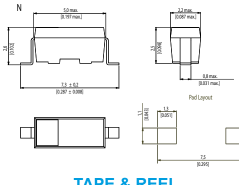




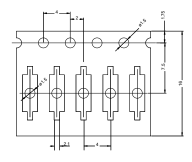


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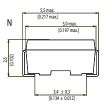
MK24-x-2-OE

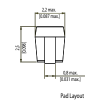


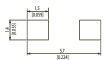




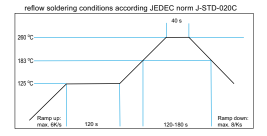
MK24-x-3-OE







SOLDERING INFORMATION



MK24 Series

Micro-Miniature Reed Sensors for SMD Mounting

CONTACT DATA

All Data at 20° C	Contact Form \rightarrow	Form A									
		Sensitivity Range A		Sensitivity Range B			Sensitivity Range C				
Contact Ratings	Conditions	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Switching Power	Any DC combination of V & A not to exceed their individual max.'s			1			3			3	W
Switching Voltage	DC or peak AC			30			30			30	V
Switching Current	DC or peak AC			0.1			0.3			0.3	А
Carry Current	DC or peak AC			0.3			0.5			0.5	А
Static Contact Resistance	with 40% overdrive, start value			250			200			200	mΩ
Insulation Resistance	RH <45%, 100V test voltage	10 ⁹			10 ⁹			10 ⁹			Ω
Breakdown Voltage	according to IEC 255-5	60			100			100			VDC
Contact Operation											
Pull-in MK24-x-1	measured by MS150		1.8 - 4.5		3.0 - 5.8		4.1 - 7.0		mT		
Pull-in MK24-x-1	measured by KMS11		22 - 55		37 - 71		50 - 86		AT		
Pull-in MK24-x-2	measured by MS150	1.8 - 4.5		3.0 - 5.8		4.1 - 7.0		mT			
Pull-in MK24-x-2	measured by KMS11	22 - 55		37 - 71		50 - 86		AT			
Pull-in MK24-x-3	measured by MS150	2.1 - 5.3		3.3 - 7.0			4.3 - 8.6			mT	
Pull-in MK24-x-3	measured by KMS11	23 - 50		33 - 67		40 - 83		3	AT		
Environmental Data											
Shock Resistance	1/2 sinus wave duration 11 ms			15			30			30	g
Vibration Resistance	From 10 - 2000 Hz			10			20			20	g
Ambient Temperature	10°C/ minute max. allowable	-40		130	-40		130	-40		130	°C
Stock Temperature	10°C/ minute max. allowable	-50		130	-50		130	-50		130	°C
Soldering Temperature	5 Sec.			260			260			260	°C

Please note: The indicated electrical data are maximum values and can vary downwards when using a more sensitive switch.

MK24 Series

Micro-Miniature Reed Sensors for SMD Mounting

CONTACT DATA

All Data at 20° C	Contact Form \rightarrow	F			
Contact Ratings Conditions		Min.	Тур.	Max.	Unit
Switching Power	Any DC combination of V & A not to exceed their individual max.'s			1	W
Switching Voltage	DC or peak AC			30	V
Switching Current	DC or peak AC			0.3	А
Static Contact Resistance	measured by 40% overdrive			200	mΩ
Breakdown Voltage	According to IEC 255-5	100			VDC
Contact Operation					
	Lead option y	2, 3			
Pull-in MK24-x-y-OE	measured by MS150				mT
Drop-out MK24-x-y-OE	measured by MS150				mT
Pull-in MK24-x-y-OE	measured by KMS11		15 - 30)	AT
Drop-out MK24-x-y-OE	measured by KMS11	5 - 20			AT
Environmental Data					
Shock Resistance	1/2 sinus wave duration 11 ms			30	g
Vibration Resistance	From 10 - 2000 Hz			20	g
Ambient Temperature	10°C/ minute max. allowable	-40		130	°C
Stock Temperature	10°C/ minute max. allowable	-50		130	°C

Please note: The indicated electrical data are maximum values and can vary downwards when using a more sensitive switch.

Examples of actuating magnets for Form B: AINiCo500 – Rectangular Magnet 4x1.5x0.5mm, anisotropy in length direction (L. 4mm)

AlNiCoSo0 – Cylindrical magnet D2x8mm; anisotropy in length direction (L. 8mm) Other magnets are possible (Note: direct touch with high power magnet must be avoided, due to the danger of change in sensor magnetization.)

Mouser Electronics

Authorized Distributor

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Standex Electronics: MK24-A-3 MK24-B-3-OE