# MK11 + MK 11/M8 Series

# **MEDER electronic**

#### Reed Sensor with Screw Thread Enclosure



### DESCRIPTION

MK11 sensors are magnetically operated Reed Sensors with screw thread enclosure supplied with interconnect cable. The sensor should be mounted on a fixed surface with the actuating magnet on the moving surface. Introduction or removal of the magnetic field determines the closing and opening of the Reed Switch.

### **APPLICATIONS**

- Piston end travel and position detection
- End motion detection for linear drives
- · Machine industry

## **FEATURES**

- Stainless steel and plastics designs with thread for space adjustment
- · High power switches available
- Other cables, connectors and colors available
- Various case sizes available
- · Five operate sensitivities available
- A choice of cable terminations and lengths are available

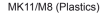
#### DIMENSIONS

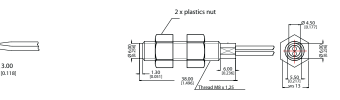
#### All dimensions in mm [inch]

MK11 (Stainless Steel)

25.00 [0.984]

fine thread M5 x 0.5





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### **ORDER INFORMATION**

#### **Part Number Example**

MK11 - 1A66 C - 500 W MK11/M8 - 1A66 C - 500 W

66 is the switch modelC is the magnetic sensitivity500 is the cable length (mm)W is the termination

Series	Contact- form	Switch- model	Magnetic Cable Te Sensitivity Length (mm)		Termination	
MK11 -	1A	хх	x	ххх	x	
	1A	66	B, C, D, E			
Options		84**	B, C, D, E	500*	W	
	1C	90**	C, D, E			
* Other cable lengths available.						

\*\* Only for MK11/M8 (plastics).

## **MAGNETIC SENSITIVITY**

Sensitivity Class	Pull In At Range			
В	10 - 15			
С	15 - 20			
D	20 - 25			
E	25 - 30			

### **TERMINATION**

For wire and termination details please consult factory.

W	ezzze	The cable cut length includes: 5 mm of wire stripped and tinned.
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# **CONTACT DATA (Stainless Steel + Plastics)**

All Data at 20° C	Switch Model $\rightarrow$ Contact Form $\rightarrow$	Switch 66 Form A			
<b>Contact Ratings</b>	Conditions	Min.	Тур.	Max.	Units
Switching Power	Any DC combination of V & A not to exceed their individual max.'s			10	w
Switching Voltage	DC or peak AC			200	V
Switching Current	DC or peak AC			0.5	А
Carry Current	DC or peak AC			1.25	А
Static Contact Resistance	w/ 0.5 V & 10 mA			150	mΩ
Dynamic Contact Resistance	Measured w/ 0.5 V & 50 mA , 1.5 ms after closure			200	mΩ
Insulation Resistance across Contacts	100 volts applied	10 <sup>10</sup>			Ω
Breakdown Voltage across Contact	Voltage applied for 60 sec. min.	225*			VDC
Operation Time incl. Bounce	Measured w/ 100 % overdrive			0.5	ms
Release Time	Measured w/ no coil suppression			0.1	ms
Capacitance	at 10 kHz cross contact		0.2		pF
Environmental Data					
Shock Resistance	1/2 sinus wave duration 11 ms			50	g
Vibration Resistance	From 10 - 2000 Hz			20	g
Ambient Temperature	10°C/ minute max. allowable	-20		85	°C
Stock Temperature	10°C/ minute max. allowable	-35		85	۰C
Soldering Temperature	5 sec.			260	°C

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

\* Insulation resistance of 10<sup>12</sup> and breakdown voltage of 480 VDC is available.

\*\* These ranges refer to the uncut / unmodified Reed Switches described in our Reed Switch section. Consult factory if more detail is required.

# MK11/+ MK11/M8 Series

#### **Reed Sensor with Screw Thread Enclosure**

## **CONTACT DATA (only Plastics)**

All Data at 20° C	Switch Model $\rightarrow$ Contact Form $\rightarrow$	Switch 84 Form A		Switch 90 Form A				
Contact Ratings	Conditions	Min.	Тур.	Max.	Min.	Тур.	Max.	Units
Switching Power	Any DC combination of V & A not to exceed their individual max.'s			10			10	w
Switching Voltage	DC or peak AC			180			175	V
Switching Current	DC or peak AC			0.5			0.5	А
Carry Current	DC or peak AC			1.5			1.0	А
Static Contact Resistance	w/ 0.5 V & 10 mA			150			150	mΩ
Dynamic Contact Resistance	Measured w/ 0.5 V & 50 mA , 1.5 ms after closure							mΩ
Insulation Resistance across Contacts	100 volts applied	10 <sup>12</sup>			10 <sup>9</sup>			Ω
Breakdown Voltage across Contact	Voltage applied for 60 sec. min.	200			200			VDC
Operation Time incl. Bounce	Measured w/ 100 % overdrive			0.5			0.7	ms
Release Time	Measured w/ no coil suppression			0.1			1.5	ms
Capacitance	at 10 kHz cross contact		0.3			1.0		pF
Environmental Data								
Shock Resistance	1/2 sinus wave duration 11 ms			50			30	g
Vibration Resistance	From 10 - 2000 Hz			20			20	g
Ambient Temperature	10°C/ minute max. allowable	-20		105	-20		70	۰C
Stock Temperature	10°C/ minute max. allowable	-35		105	-35		70	°C
Soldering Temperature	5 sec.			250			260	°C

Please note: The indicated electrical data are maximum values and can vary downwards when using a more sensitive switch. \* Insulation resistance of 10<sup>12</sup> and breakdown voltage of 480 VDC is available. \*\* These ranges refer to the uncut / unmodified Reed Switches described in our Reed Switch section. Consult factory if more

detail is required.