## Reed Sensors

## DESCRIPTION

MK04 sensors are magnetically operated Reed proximity switches designed for screw mounting. 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

## - Position and limit switch

Pneumatic or hydraulic actuator position indication and end travel limit switch

- Door and window contacts


## Security system applications

## - Level sensor

Use with magnetic floats for water level detection in coffee makers, washing machines or dishwashers

## FEATURES

- Form A, B, and C available
- 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
- High voltage versions upon request


## DIMENSIONS

All dimensions in mm [inch]


## ORDER INFORMATION

## Part Number Example

MK04-1A66 C-500 W
1A is the contact form 66 is the switch model C is the magnetic sensitivity 500 is the cable length ( mm ) $\mathbf{W}$ is the termination

| Series | Contact form | Switchmodel | Magnetic Sensitivity | Cable Length (mm) | Termina- tion |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MK4 - | xx | xx | x - | $\mathbf{x x x}$ | $\mathbf{x}$ |
| Options | 1 Form A | 66 | B, C, D, E | 500* | W |
|  | 1 Form B <br> 1 Form C | 90 |  |  |  |
| * Other cable length available. |  |  |  |  |  |

## MAGNETIC SENSITIVITY

| Sensitivity <br> Class | Pull In <br> AT Range |
| :---: | :---: |
| B | $10-15$ |
| C | $15-20$ |
| D | $20-25$ |
| E | $25-30$ |

## TERMINATION

For wire and termination details please consult factory.
Form C version requires 3 conductors.

| $\mathbf{W}$ | The cable cut length includes: <br> 5 mm of wire stripped and tinned |
| :--- | :--- | :--- |

## CONTACT DATA

| All Data at $\mathbf{2 0}^{\circ} \mathrm{C}$ | Switch Model $\rightarrow$ Contact Form $\rightarrow$ | Switch 66 Form A |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Ratings | Conditions | Min. | Typ. | 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 | A |
| Carry Current | DC or peak AC |  |  | 1.25 | A |
| Static Contact Resistance | w/ 0.5 V \& 10mA |  |  | 150 | $\mathrm{m} \Omega$ |
| Dynamic Contact Resistance | Measured $w / 0.5 \mathrm{~V} \& 50 \mathrm{~mA}$, 1.5 ms after closure |  |  | 200 | $\mathrm{m} \Omega$ |
| Insulation Resistance across Contacts | 100 volts applied | $\underset{*}{10^{10}}$ |  |  | $\Omega$ |
| Breakdown Voltage across Contact | Voltage applied for $60 \mathrm{sec} . \mathrm{min}$. | 225 * |  |  | VDC |
| Operate 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 |
| Contact Operation ** |  |  |  |  |  |
| Must Operate Condition | Steady state field | 10 |  | 60 | AT |
| Must Release Condition | Steady state field | 4 |  | 54 | AT |
| Environmental Data |  |  |  |  |  |
| Shock Resistance | $1 / 2$ sinus wave duration 11 ms |  |  | 50 | g |
| Vibration Resistance | From $10-2000$ Hz |  |  | 20 | g |
| Ambient Temperature | $10^{\circ} \mathrm{C} /$ minute max. allowable | -20 |  | 85 | ${ }^{\circ} \mathrm{C}$ |
| Stock Temperature | $10^{\circ} \mathrm{C} /$ minute max. allowable | -35 |  | 85 | ${ }^{\circ} \mathrm{C}$ |
| Soldering Temperature | 5 sec. |  |  | 260 | ${ }^{\circ} \mathrm{C}$ |
| Please note: The indicated using a more s <br> * Insulation resistance of 10 <br> ** These ranges refer to the section. Consult factory if | ectrical data are maximum values nsitive switch. and breakdown voltage of 480 VDC ncut / unmodified Reed Switches d ore detail is required. | and can <br> $C$ is ava escribed | vary dow <br> ilable. <br> in our R | wnwards <br> eed Sw | when <br> itch |

## CONTACT DATA

| All Data at $\mathbf{2 0}^{\circ} \mathrm{C}$ | Switch Model $\rightarrow$ Contact Form $\rightarrow$ | Switch 90 <br> Form B / C |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Ratings | Conditions | Min. | Typ. | Max. | Units |
| Switching Power | Any DC combination of $V$ \& A not to exceed their individual max.'s |  |  | 20 | W |
| Switching Voltage | DC or peak AC |  |  | 175 | V |
| Switching Current | DC or peak AC |  |  | 0.5 | A |
| Carry Current | DC or peak AC |  |  | 1.0 | A |
| Static Contact Resistance | w/ 0.5 V \& 10 mA |  |  | 150 | $\mathrm{m} \Omega$ |
| Dynamic Contact Resistance | Measured w/ 0.5 V \& 50 mA , 1.5 ms after closure |  |  | 250 | $\mathrm{m} \Omega$ |
| Insulation Resistance across Contacts | 100 volts applied | $10^{9}$ |  |  | $\Omega$ |
| Breakdown Voltage across Contact | Voltage applied for $60 \mathrm{sec} . \mathrm{min}$. | 200 |  |  | VDC |
| Operate Time incl. Bounce | Measured w/ 100 \% overdrive |  |  | 0.7 | ms |
| Release Time | Measured w/ no coil suppression |  |  | 1.5 | ms |
| Capacitance | at 10 kHz cross contact |  | 1.0 |  | pF |
| Contact Operation ** |  |  |  |  |  |
| Must Operate Condition | Steady state field | 15 |  | 40 | AT |
| Must Release Condition | Steady state field |  |  |  | AT |
| Environmental Data |  |  |  |  |  |
| Shock Resistance | $1 / 2$ sinus wave duration 11 ms |  |  | 50 | g |
| Vibration Resistance | From $10-2000 \mathrm{~Hz}$ |  |  | 20 | g |
| Ambient Temperature | $10^{\circ} \mathrm{C} /$ minute max. allowable | -20 |  | 85 | ${ }^{\circ} \mathrm{C}$ |
| Stock Temperature | $10^{\circ} \mathrm{C} /$ minute max. allowable | -35 |  | 85 | ${ }^{\circ} \mathrm{C}$ |
| Soldering Temperature | 5 sec. |  |  | 260 | ${ }^{\circ} \mathrm{C}$ |
| Please note: The indicated electrical data are maximum values and can vary downwards when using a more sensitive switch. <br> * Insulation resistance of $10^{12}$ and breakdown voltage of 480 VDC is available. <br> ** These ranges refer to the uncut / unmodified Reed Switches described in our Reed Switch section. Consult factory if more detail is required. |  |  |  |  |  |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Proximity Sensors category:
Click to view products by MEDER manufacturer:
Other Similar products are found below :
01.001.5653.1 $\underline{70.340 .1028 .0} \underline{70.360 .2428 .0} 7 \underline{70.364 .4828 .0} \underline{70.810 .1053 .0} \underline{72.360 .1628 .0} \underline{73.363 .6428 .0} \underline{980659-1}$ QT-12

E2ECQC2D1M1GJT03M E2EX10D1NN E2E-X14MD1-G E2E-X2D1-G E2EX2ME2N E2E-X3D1-N 10M E2E-X4MD1-G E2FMX1R5D12M E2K-F10MC1 5M EC3016PPASL-1 EI1204TBOSL-6 EI5515NPAP BSA-08-25-08 IC08ANC15PO-K 25.161.3253.0 25.332.0653.1 $25.352 .0653 .0 \underline{25.352 .0753 .0} \underline{25.523 .3253 .0}$ 922FS1.5C-A4P-Z774 SC606ABV0S30 SM552A100 SM952A126100LE SM956A132600 A1220EUA-T F3S-A162-U CL18 QT-08L 34.110.0010.0 TL-C2MF1-M3-E4 IA08BLF15NOM5 IA08BSF15NOM5 IA12ASF04DOM1 IS2 IS31SE5000-UTLS2-TR 34.110 .0021 .0 34.110.0022.0 CA150-120VACDC VM18VA3000Q XS508BSCBL2 XS512BLNAM12

