A Global Leader in the Design，Development，and
Manufacture of Sensor and Magnetic Components

## SIL RF Series Reed Relays


$>$ Features：Radio Frequency Single In－Line Relay up to 1.5 GHz ，Coax Screen for $\mathrm{Z}=50$ Ohm Impedance
＞Applications：In－Circuit Tester，High Frequency Applications \＆Others
＞Markets：Telecommunication，Security，Test and Measurement \＆Others


| Customer Options | Switch Model | Unit |
| :--- | :---: | :---: |
| Contact Data | 72 | W |
| Rated Power（max．） <br> Any DC combination of V\＆A not to exceed their individual max．＇s | 10 | V |
| Switching Voltage（max．） <br> DC or peak AC | 200 | A |
| Switching Current（max．） <br> DC or peak AC | 0.4 | A |
| Carry Current（max．） <br> DC or peak AC | 0.5 | mOhm |
| Contact Resistance（max．） <br> ＠0．5V \＆50mA | 150 | kVDC |
| Breakdown Voltage（min．） <br> According to EN60255－5 | 0.23 | ms |
| Operating Time（max．） <br> Incl．Bounce；Measured with w／Nominal Voltage | 0.6 | ms |
| Release Time（max．） <br> Measured with no Coil Excitation | 0.1 | Ohm |
| Insulation Resistance（typ．） <br> Rh＜45\％，100V Test Voltage | $10^{10}$ | pF |
| Capacitance（typ．） <br> ＠10kHz across open Switch | 0.2 | m |

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| Coil Data |  | Coil Voltage （nom．） | Coil Resistance （typ．） | Pull－In Voltage （max．） | Drop－Out Voltage （min．） | Nominal Coil Power （typ．） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact Form | Switch Model |  |  |  |  |  |
| Unit |  | VDC | Ohm | VDC | VDC | mW |
| 1A | 72 | 05 | 500 | 3.5 | 0.75 | 50 |
|  |  | 12 | 1，000 | 8.4 | 1.8 | 144 |
| The Pull－In／Drop－Out Voltage and Coil Resistance will change at rate of $0.4 \%$ per ${ }^{\circ} \mathrm{C}$ ． |  |  |  |  |  |  |


| Environmental Data |  | Unit |
| :--- | :---: | :---: |
| Shock Resistance（max．） <br> 1／2 sine wave duration 11ms | 50 | g |
| Vibration Resistance（max．） | 20 | g |
| Operating Temperature | -20 to 70 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | -35 to 95 | ${ }^{\circ} \mathrm{C}$ |
| Soldering Temperature（max．） <br> 5 sec．max． | 260 | ${ }^{\circ} \mathrm{C}$ |

## Handling \＆Assembly Instructions

$>$ Switching inductive and／or capacitive loads create voltage and／or current peaks，which may damage the relay．
Protective circuits need to be used．
＞External magnetic fields needs to be taken into consideration，including a too high packing density．This may influence the relays＇electrical characteristics．
$>\quad$ Mechanical shock impacts e．g．dropping the relays may cause immediate or post－installation failure．
＞Wave soldering：maximum $260^{\circ} / 5$ seconds．
＞Reflow soldering：Recommendations given by the soldering paste manufacturer need to be considered as well as the temperature limits of other components／processes．


## Life Test Data



| Glossary Contact Form |  |  |
| :--- | :--- | :---: |
| Form A | $\mathrm{NO}=$ Normally Open Contacts <br> SPST＝Single Pole Single Throw |  |
| Form B | $\mathrm{NC}=$ Normally Closed Contacts <br> SPST＝Single Pole Single Throw |  |
| Form C | Changeover <br> SPDT＝Single Pole Double Throw |  |

## Pin Out

Top View
$2.54 \mathrm{~mm}\left[0.10^{\prime \prime}\right]$ pitch grid


