# Single-In-Line Reed Relays



### **DESCRIPTION**

Single-In-Line Reed Relays reduce the required space to a minimum. Requiring only half the PCB area of the DIP or DIL series, the SIL relays offer all the advantages of Reed Technology.

### **CHARACTERISTICS**

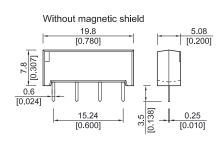
- High resistance coils of up to 2000  $\Omega$  at 12 VDC
- Breakdown voltage coil / contact of up to 4.25 kVDC
- · Contact form 1A, 1B or 1C

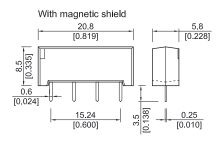
## **FEATURES**

- · Magnetic shield available
- · High resistance version
- · Other coil resistances available
- Option with coax screen for Z=50 Ohm Impedance

### **DIMENSIONS**

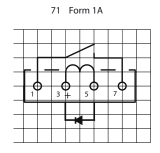
All dimensions in mm [inch]

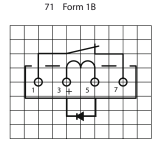


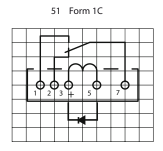


#### **PIN OUT**

View from top of component, 2.54mm [0.10"] pitch grid







<sup>&</sup>quot;+" by option with diode

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# **RELAY DATA**

All Data at 20° C	Switch Model → Contact Form →	Switch 72 Form A			Switch 75 Form A			
Contact Ratings	Conditions	Min.	Тур.	Мах.	Min.	Тур.	Мах.	Units
Switching Power	Any DC combination of V & A not to exceed their individual max.'s		15				10	W
Switching Voltage	DC or peak AC		200				500	V
Switching Current	DC or peak AC		1.0				0.5	А
Carry Current	DC or peak AC		1.25				1.0	А
Static Contact Resistance	w/ 0.5 V & 10mA		150				200	mΩ
Dynamic Contact Resistance	Measured w/ 0.5 V & 50mA , 1.5 ms after closure		200				200	mΩ
Insulation Resistance across Contacts	Across Contact Coil - Contact	10 <sup>13</sup>			10 <sup>13</sup>			Ω
Breakdown Voltage across Contact	Across Contact Coil - Contact	250 1500			1500* 1500			VDC
Operation Time incl. Bounce	Nominal voltage		0.7				0.5	ms
Release Time	with no coil suppression		0.1				0.1	ms
Capacitance	Across Contact Coil - Contact			0.2 2.0			0.4 2.0	pF
Life Expectance								
Switch Voltage 5V - 10 mA	DC <10 pF stray cap.		1000			500		10 <sup>6</sup> Cycles
For other load requirements, s								
Environmental Data								
Shock Resistance	1/2 sinus wave duration 11 ms			50			30	g
Vibration Resistance	From 10 - 2000 Hz			20			10	g
Ambient Temperature	10°C/ minute max. allowable	-20		70	-20		70	°C
Stock Temperature	10°C/ minute max. allowable	-35		95	-35		95	°C
Soldering Temperature	Soldering Temperature 5 sec.			260			260	°C
* 600 VDC with 5V coil, 1000 V	VDC with 12V coil.							

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# **RELAY DATA**

All Data at 20° C	Switch Model → Contact Form →	Switch 84 Form A			Sv Fo				
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			3	W	
Switching Voltage	DC or peak AC			400			175	V	
Switching Current	DC or peak AC			0.5			0.25	А	
Carry Current	DC or peak AC			1.0			1.2	А	
Static Contact Resistance	w/ 0.5 V & 10mA			150			150	mΩ	
Dynamic Contact Resistance	Measured w/ 0.5 V & 50mA , 1.5 ms after closure			200			250	mΩ	
Insulation Resistance across Contacts	Across Contact Coil - Contact	10 <sup>12</sup> 10 <sup>12</sup>	10 <sup>13</sup>		10 <sup>9</sup> 10 <sup>12</sup>			Ω	
Breakdown Voltage across Contact	Across Contact Coil - Contact	700 1500			200 1500			VDC	
Operation Time incl. Bounce	Nominal voltage			2.0			0.7	ms	
Release Time	with no coil suppression			0.1			1.5	ms	
Capacitance	Across Contact Coil - Contact		0.7 2.0			1.0 4.0		pF	
Life Expectance									
Switch Voltage 5V - 10 mA	DC <10 pF stray cap.		200			100		10 <sup>6</sup> Cycles	
For other load requirements, s									
Environmental Data									
Shock Resistance	1/2 sinus wave duration 11 ms			50			50	g	
Vibration Resistance	From 10 - 2000 Hz			20			20	g	
Ambient Temperature	10°C/ minute max. allowable	-20		70	-20		70	°C	
Stock Temperature	10°C/ minute max. allowable	-35		95	-35		95	∘C	
Soldering Temperature 5 sec.				260			260	°C	
* 600 VDC with 5V coil, 1000 VDC with 12V coil.									

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# **COIL DATA**

Contact Form	Switch Model	Coil Voltage		Coil Resistance			Pull In Voltage	Drop Out Voltage	Nominal Coil Power
All Data at 20 °C		VDC		Ω			VDC	VDC	mW
		Nom.	Max.	Min.	Тур.	Max.	Max.	Min.	Тур.
		5	7.5	450	500 (200)	550 (220)	3.5	0.75	50 (125)
1 <b>A</b>	72 75 84	12	16	900	1000	1100	8.4	1.8	145
		15	7.5	1800	2000	2200	10.5	2.2	110
		24	30	1800	2000	2200	16.8	3.6	290
	72	5 HR	7.5	900	1000	1100	3.5	0.75	25
		12 HR	16	1800	2000	2200	8.4	1.8	70
		3	4.5	450	500	550	2.1	0.45	18
1B	90	5	7.5	180	200	220	3.5	0.75	125
		12	12	900	1000	1100	8.4	1.8	145
1C	90	5	7.5	180	200	220	3.5	0.75	125

<sup>\*</sup> The pull-in / drop out voltages and coil resistance will change at the rate of 0,4 % / °C.

# **ORDER INFORMATION**

#### **Part Number Example**

SIL12 - 1A72 - 71L

12 is the nominal voltage1A is the contact form72 is the switch modelL is the option

### **OPTIONS**

L = No option

Μ

Q

= With magnetic shield

D = With diode and no magnetic shield

= With diode and with magnetic shield

Nominal Voltage	Contact Form	Switch Model	Pin Out	Options	High Resistance Version
XX -	- 1 X XX - XX		XX	х	xx
03, 05, 12, 15, 24*	1 A	72, 75, 84	71	L, M, D, Q	
05, 12	1A	72	71	L, M, D, Q	HR
05	1B	90	71	L, M, D, Q	
05	1C	90	51	L, M, D, Q	
	Voltage  XX -  03, 05, 12, 15, 24*  05, 12  05	Voltage         Form           XX -         1 X           03, 05, 12, 15, 24*         1 A           05, 12         1A           05         1B	Voltage         Form         Model           XX -         1 X         XX -           03, 05, 12, 15, 24*         1 A         72, 75, 84           05, 12         1A         72           05         1B         90	Voltage         Form         Model         Pin Out           XX -         1 X         XX -         XX           03, 05, 12, 15, 24*         1 A         72, 75, 84         71           05, 12         1A         72         71           05         1B         90         71	Voltage         Form         Model         Pin Out         Options           XX -         1 X         XX -         XX         X           03, 05, 12, 15, 24*         1 A         72, 75, 84         71         L, M, D, Q           05, 12         1 A         72         71         L, M, D, Q           05         1 B         90         71         L, M, D, Q

<sup>\*</sup> Other coil resistance available. Please consult factory.

<sup>\*\*</sup> Data in () are valid for switch models 75 and 84.