Single-In-Line Reed Relays

#### DESCRIPTION

Single-In-Line Reed Relays reduce the required space to a minimum. The SIL series is available as both voltage and current driven (line sense) Reed Relays. Requiring only half the PCB area of the DIP or DIL series, the SIL relays offer all the advantages of Reed Technology. The SIL series is approved according to EN60950 and offers sufficient distance in air and creepage paths.

#### **FEATURES**

- NEW Breakdown voltage of 4200 VDC
- · Magnetic shield available
- · High resistance version
- · Other coil resistances available
- Form B available



#### **CHARACTERISTICS**

Approved according to EN60950

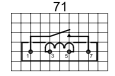
**DIMENSIONS** 

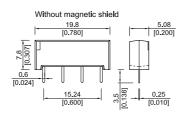
- High resistance coils of up to 2000  $\Omega$  at 12 VDC
- Line sense relay with pull-in current = 15 mA
- Breakdown voltage coil / contact of up to 4.25 kVDC

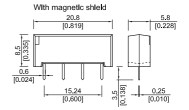
#### **PIN OUT**

All dimensions in mm [inches]

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







# **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 M = With mag

D

Q

= With magnetic shield

= With diode and no magnetic shield

= With diode and with magnetic shield

RELAY SERIES	NOMINAL VOLTAGE	CONTACT FORM	SWITCH MODEL	PIN OUT OP1		HIGH RESISTANCE VERSION
SIL	xx -	1X	xx -	71	x	хх
OPTIONS	05, 12, 15, 24*	A **	31, 72, 75, 84		L, M, D, Q	
	05, 12	1A	81		L, M	HR
SIL-CL -	NA	1A	81 -	71	М	NA

Other coil resistances available. Please consult factory.

\*\* Form B available

# Single-In-Line Reed Relays

## **RELAY DATA**

All data at 20 °C	Switch Model> Contact Form>	_	witch Form /		Switch 72 Form A			Switch 75 Form A			
Contact Ratings	Conditions	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Units
Switching Power	Any DC combination of V & A not to exceed their individual max.'s			50			20			10	W
Switching Voltage	DC or peak AC			1000			200			1000	V
Switching Current	DC or peak AC			2.0			1.0			0.5	Α
Carry Current	DC or peak AC			3.0			1.25			1.0	Α
Static Contact Resistance	w/ 0.5V & 50mA			80			150			200	mΩ
Dynamic Contact Resistance	Measured w/ 0.5V & 50mA 1.5 ms after closure			150			200			200	mΩ
Insulation Resistance (100 Volts applied)	Across contacts Contact to coil	10 <sup>10</sup> 10 <sup>12</sup>	10 <sup>13</sup>		10 <sup>12</sup> 10 <sup>12</sup>	10 <sup>13</sup>		10 <sup>10</sup> 10 <sup>12</sup>	10 <sup>13</sup>		Ω
Breakdown Voltage	Across contacts Contact to coil	1500 4200			320 4200			1000* 4200			VDC
Operate Time, incl. Bounce	Measured w/ 100% overdrive			1.2			0.5			0.5	ms
Reset Time	Measured w/ no coil suppression			1.0			0.1			0.1	ms
Capacitance	Across contacts Contact to coil		0.4 2.0			0.2 2.0			0.4 2.0		pF
Life Expectancies											
Switching 5 Volts@ 10mA	DC only & <10 pF stray cap.		500			1000			500		10 <sup>6</sup> Cycles
For other load requirements plea on page 151.	ase see our life test section located										
Environmental Data											
Shock Resistance	1/2 sine wave duration 11ms			50			50			50	g
Vibration Resistance	From 10 - 2000 Hz			20			20			20	g
Ambient Temperature	10 °C/ minute max. allowable	-20		70	-20		70	-20		70	٥C
Storage Temperature	10 °C/ minute max. allowable	-35		95	-35		95	-35		95	٥C
Soldering Temperature	5 sec dwell			260			260			260	٥C
* For higher voltage requiremen	ts please consult factory.										

Single-In-Line Reed Relays

## **RELAY DATA**

All data at 20 °C	Switch Model> Contact Form>	_	witch Form /		S			
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			5			10	W
Switching Voltage	DC or peak AC			90			400	V
Switching Current	DC or peak AC			0.5			0.5	Α
Carry Current	DC or peak AC			1.0			1.0	Α
Static Contact Resistance	w/ 0.5V & 50mA			200			150	mΩ
Dynamic Contact Resistance	Measured w/ 0.5V & 50mA 1.5 ms after closure			200			200	mΩ
Insulation Resistance (100 Volts applied)	Across contacts Contact to coil	10 <sup>9</sup> 10 <sup>12</sup>	10 <sup>13</sup>		10 <sup>11</sup> 10 <sup>12</sup>	10 <sup>13</sup>		Ω
Breakdown Voltage	Across contacts Contact to coil	100 4200			700 4200			VDC
Operate Time, incl. Bounce	Measured w/ 100% overdrive			0.5			2.0	ms
Reset Time	Measured w/ no coil suppression			0.1			0.1	ms
Capacitance	Across contacts Contact to coil		0.4 2.0			0.7 2.0		pF
Life Expectancies								
Switching 5 Volts@ 10mA	DC only & <10 pF stray cap.		100			200		10 <sup>6</sup> Cycles
For other load requirements pleason page 151.	se see our life test section located							
Environmental Data								
Shock Resistance	1/2 sine wave duration 11ms			50			50	g
Vibration Resistance	From 10 - 2000 Hz			20			20	g
Ambient Temperature	10 °C/ minute max. allowable	-20		70	-20		70	°C
Storage Temperature	10 °C/ minute max. allowable	-35		95	-35		95	°C
Soldering Temperature	5 sec dwell			260			260	°C

# Single-In-Line Reed Relays

## **COIL DATA**

CONTACT	SWITCH MODEL	VOL	OIL FAGE	RI	COIL ESISTAN	CE	PULL-IN VOLTAGE		DROP-OUT VOLTAGE		NOMINAL COIL POWER		
All data at 20 °C *		VDC		Ω			VDC		VDC		mW		
All data a	at 20 °C *	Nom.	Max.	Min.	Тур.	Max.	Min.	Max.	Min.	Max.	Тур.		
	31	5	7.5	72	80	88	0.76	3.5	0.75	3.4	310		
		12	16	290	320	350	1.9	8.4	1.8	8.3	450		
		24	30	1170	1300	1430	3.7	16.8	3.6	16.7	440		
	72 75 8	5	7.5	450 (180)**	500 (200)	550 (220)	0.76	3.5	0.75	3.4	50 (125)		
1A		12	16	900	1000	1100	1.9	8.4	1.8	8.3	145		
		15	7.5	1800	2000	2200	2.3	10.5	2.2	10.4	110		
		24	30	1800	2000	2200	3.7	16.8	3.6	16.7	290		
	81	5 HR	7.5	900	1000	1100	0.76	3.5	.75	3.4	25		
		12 HR	16	1800	2000	2200	1.9	8.4	1.8	8.3	70		
* The pull-in / d	* The pull-in / drop-out voltages and coil resistance will change at the rate of 0.4% per °C.									**Data in () are valid for switch model 31, 75, and 84			

SIL-CL LINE SENSE RELAY COIL DATA

CONTACT	SWITCH MODEL	COIL RESISTANCE			PUL CURI	L-IN RENT	DROF	P-OUT RENT	INDUCTANCE AT 1 kHz			
AU 4-110000 *		Ω			mA		mA		mH			
All data at 20 °C *	Min.	Тур.	Max.	Min.	Max.	Min.	Max.	Min.	Тур.	Max.		
1A	81	13.5	15	18	5.1	15	5	14.9	2.76	3.45	4.14	

<sup>\*</sup> The pull-in / drop-out currents and coil resistance will change at the rate of 0.4% per °C.