Using Permanent Magnet, High sensitivity Two Poles Signal Relay RSB RELAYS

Features

- 2 pole relay suitable for signal circuit.
- High sensitive polarized relay. 100mW pick-up power. (200mW Electric power consumption)
- ◆150mW Electric power consumption available.
- High reliability and long life.
 - 1 x 10⁸(mechanical life), 3 x 10⁵(2A 30VDC electrical life)
- High breakdown voltage.
 - 1,500VAC Between coil and contact.
 - 1,000VAC Between open contacts.
- www.DataSheet Gold-clad Silver palladium contact available, too.
 - Sealed construction.
 - ◇Approved by UL , CSA , BABT



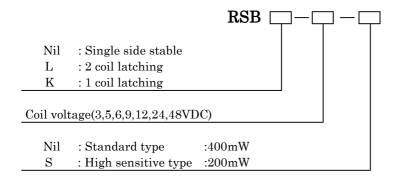
Actual size

Applications

- Switch board, Facsimile, Telephones
- Audio equipment, Industrial machines

UL, CSA Rating, BABT Approval Number $2A\ 30VDC$, 1A120VAC (UL File No.E128155 , CSA File No.LR700170) (BABT Certificate No.608150)

Model Number



Products Line (Single side stable, Standard type)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
RSB-3	3			22.5	133.3		4.6
RSB-5	5	700/	10% Min .of nominal voltage	62.5	80.0	400	7.7
RSB-6	6	70% Max .of		90	66.7		9.3
RSB-9	9	nominal		203	44.3		14.0
RSB-12	12	voltage		360	33.3		18.7
RSB-24	24			1,440	16.7		37.4
RSB-48	48			5,760	8.3		74.8

RSB RELAYS

Products Line (Single side stable , High sensitive type)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
RSB-3-S	3			45	66.7		5.9
RSB-5-S	5	- 00/		125	40.0	I	9.8
RSB-6-S	6			180	33.3		11.7
RSB-9-S	9	nominal voltage		406	22.2	200	17.7
RSB-12-S	12			720	16.6		23.5
RSB-24-S	24			2,880	8.3		47.1
RSB-48-S	48			11,520	4.2		94.3

Products Line (2 coil latching, Standard type)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Set voltage (VDC)	Reset voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)	
RSBL-3	3			25	120		4.6	
RSBL-5	5	70% Max .of nominal voltage	70%	69.4	72		7.8	
RSBL-6	6			100	60		9.3	
RSBL-9	9			Min .of nominal	225	40	360	14.0
RSBL-12	12			400	30		18.7	
RSBL-24	24			1,600	15		37.4	
RSBL-48	48			6,400	7.5		74.8	

Products Line (2 coil latching, High sensitive type)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Set voltage (VDC)	Reset voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
RSBL-3-S	3	70% Max .of nominal voltage	70% Min .of nominal voltage	50	60		5.8
RSBL-5-S	5			139	36	180	9.8
RSBL-6-S	6			200	30		11.8
RSBL-9-S	9			450	20		17.7
RSBL-12-S	12			800	15		23.6
RSBL-24-S	24			3,200	7.5		47.2
RSBL-48-S	48			12,800	3.8		94.4

Products Line(1 coil latching, Standard type)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Set voltage (VDC)	Reset voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
RSBK-3	3	70% Max .of nominal voltage	x .of Min .of nominal	25	120	360	4.6
RSBK-5	5			69.4	72		7.8
RSBK-6	6			100	60		9.3
RSBK-9	9			225	40		14.0
RSBK-12	12			400	30		18.7
RSBK-24	24			1,600	15		37.4
RSBK-48	48			6,400	7.5		74.8

Products Line (1 coil latching, High sensitive type)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Set voltage (VDC)	Reset voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
RSBK-3-S	3			50	60		5.8
RSBK-5-S	5	700/	70% Min .of nominal voltage	139	36	180	9.8
RSBK-6-S	6	70%		200	30		11.8
RSBK-9-S	9	Max .of nominal		450	20		17.7
RSBK-12-S	12	voltage		800	15		23.6
RSBK-24-S	24			3,200	7.5		47.2
RSBK-48-S	48			12,800	3.8		94.4

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Typical Specifications

Typical Specifications			T	
	Item		Specifications	
	Arrangement		2c	
Contact	Initial contact re	sistance max.	Max. 50 milliohm	
	Material		Silver alloy, gold clad	
	Nominal switching	Capacity	2A30VDC , 1A125VAC*	
Rating	Max .switching p	oower	60W, 125VA	
Rating	Max .switching v	voltage	220VDC, 250VAC	
	Max .switching o	current	2A	
	Initial insulation	resistance	Min.100 megohm (at 500VDC)	
	Withstanding	Between open contacts	AC1,000V (1 minute)	
	voltage (Initial)	Between contacts and coil	AC1,500V (1 minute)	
Electrical specification	Coil Temperature	Standard type	Max.40 degree Celsius	
	rise(at nominal Voltage)	High sensitive type	Max.30 degree Celsius	
	Operate time(Set & (at nominal volta	•	Max.5msec	
	Release time(at	nominal voltage)	Max.3.5msec	
	Shock	Functional	Min.392m/s² (40G)	
Mechanical	resistance	Destruction	Min.980 m/s² (100G)	
specification	Vibration	Functional	10 to 55Hz at double amplitude of 1.5mm	
	resistance	Destruction	10 to 55Hz at double amplitude of 1.5mm	
	Mechanical life		100,000,000 Operations(at 600cpm)	
Life expectancy	Electrical life(at	rating)	300,000 operations (2A30VDC, 1A125VAC) 1000,000 operations(1A30VDC, 0.5A125VAC (at 20cpm)	
Ambient temperature	Operating		-40 to +70 degree Celsius (without being frozen)	
Unit weight			Approx.4.5g	

^{*}These AC ratings are under random phase-control. In driving AC load, life expectancy so greatly depends on the phase at turning on or off so that user should check selected relays with actual load

Dimensions

Unit:mm

Dimensions	PC board pattern (Bottom view)	Schematics (Bottom view)	
RSB(Single side stable , 1 coil latching)	RSB(Single side stable , 1 coil latching)	RSB(Single side stable , 1 coil latching)	
20 9.9 9.9 0.6 0.3 7.62 5.08 5.08 7.62	N 1. 2 2. 54 1. 2 2. 54 N 2 2 5 4 N 3 2 5 1 0	1 4 6 8 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
RSBL(2 coil latching)	RSBL(2 coil latching)	RSBL(2 coil latching)	
20 9.9 9.9 0.6 0.3 0.6 0.3 0.6 0.3 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	1.2 2.54	1 2 4 6 8 +	

Note

- 1. The appearance and specifications of the product may be modified without prior notice to improve its performance
- 2. This catalog shows only outline specifications. When using the product, please obtain formal specifications for supply
- 3. Please see appendix "Technical Definitions" and "Technical Notes"
- 4. Please feel free to contact us for relays with the specifications not shown in this catalogue.
- 5. Please confirm the performance on actual operation by simulation with actual environments for high reliability.