Panasonic ideas for life

1.5 GHz MICROWAVE RELAYS

RK RELAYS



FEATURES

1. Excellent high frequency characteristics

Impedance 50Ω (Initial)	V.S.W.R. (Max.)	1.5 (at 900 MHz)	
	Insertion loss (dB. Max.)	0.3 (at 900 MHz)	
	Isolation (dB. Min.)	60 (at 1.5 GHz)	
Impedance 75Ω (Initial)	V.S.W.R. (Max.)	1.2 (at 900 MHz)	
	Insertion loss (dB. Max.)	0.2 (at 900 MHz)	
	Isolation (dB. Min.)	60 (at 1.5 GHz)	

2. High sensitivity in small size

Size: 20.2 × 11.2 × 9.7 mm

 $.795 \times .441 \times .382$ inch

Nominal power consumption: 200 mW (single side stable type, 1 coil latching)

- 3. Sealed construction for automatic cleaning
- 4. Reversed contact types and latching types (1 coil latching/2 coil latching) are also available

TYPICAL APPLICATIONS

- Audio visual equipment
 Broadcast satellite tuners VCRs, CATVs, TVs
- Communication equipment
 Automobile telephones, maritime telephones, emergency and disaster prevention communications, PCM switches
- Instrumentation
 Testing equipment, measuring equipment

If you wish to use in applications with low level loads or with high frequency switching, please consult us.

RoHS compliant

ORDERING INFORMATION

	RK	
Contact arrangement 1: Standard contact type 1R: Reversed contact type		
Operating function Nil: Single side stable L: 1 coil latching L2: 2 coil latching		
Coil voltage, DC 3, 4.5, 5, 6, 9, 12, 24 V		

Notes: 1. For transistor drive with 5 V circuits, we recommend the 4.5 V type in order to take into account voltage drops.

TYPES

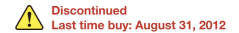
1. Standard type

Contact	Nominal coil voltage	Single side stable type	1 coil latching type	2 coil latching type	
arrangement	Nominal coll voltage	Part No.	Part No.	Part No.	
	3 V DC	RK1-3V	RK1-L-3V	RK1-L2-3V	
	4.5V DC	RK1-4.5V	RK1-L-4.5V	RK1-L2-4.5V	
	5 V DC	RK1-5V	RK1-L-5V	RK1-L2-5V	
1 Form C	6 V DC	RK1-6V	RK1-L-6V	RK1-L2-6V	
	9 V DC	RK1-9V	RK1-L-9V	RK1-L2-9V	
	12 V DC	RK1-12V	RK1-L-12V	RK1-L2-12V	
	24 V DC	RK1-24V	RK1-L-24V	RK1-L2-24V	

Standard packing: 50 pcs. in an inner package; 500 pcs. in an outer package

^{2.} No part number distinguishment on impedance in RK relays.





2. Reversed type

Contact	Nominal coil voltage	Single side stable type	1 coil latching type	2 coil latching type	
arrangement	Northinal coll voltage	Part No.	Part No.	Part No.	
	3 V DC	RK1R-3V	RK1R-L-3V	RK1R-L2-3V	
	4.5V DC	RK1R-4.5V	RK1R-L-4.5V	RK1R-L2-4.5V	
	5 V DC	RK1R-5V	RK1R-L-5V	RK1R-L2-5V	
1 Form C reversed type	6 V DC	RK1R-6V	RK1R-L-6V	RK1R-L2-6V	
reversed type	9 V DC	RK1R-9V	RK1R-L-9V	RK1R-L2-9V	
	12 V DC	RK1R-12V	RK1R-L-12V	RK1R-L2-12V	
	24 V DC	RK1R-24V	RK1R-L-24V	RK1R-L2-24V	

Standard packing: 50 pcs. in an inner package; 500 pcs. in an outer package

RATING

1. Coil data

1) Single side stable type

Nominal coil voltage	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 60°C 140°F)						
3 V DC			66.7mA	45Ω								
4.5V DC		10%V or more of nominal voltage (Initial)	nominal voltage	44.4mA	101Ω							
5 V DC	75%V or less of			ge nominal voltage	nominal voltage	nominal voltage	10%V or more of	ss of 10%V or more of	40.0mA	125Ω		4400()/ (' '
6 V DC	nominal voltage						33.3mA	180Ω	200mW	110%V of nominal voltage		
9 V DC	(Initial)		22.2mA	405Ω		voltage						
12 V DC			16.7mA	720Ω								
24 V DC			8.3mA	2,880Ω								

2) 1 coil latching type

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 60°C 140°F)		
3 V DC				45Ω				
4.5V DC			44.4mA	101Ω				
5 V DC	75%V or less of	oltage nominal voltage	40.0mA	125Ω		4400/1/ 6		
6 V DC	nominal voltage				33.3mA	180Ω	200mW	110%V of nominal voltage
9 V DC	(Initial)		22.2mA	405Ω		voltage		
12 V DC			16.7mA	720Ω				
24 V DC			8.3mA	2,880Ω				

3) 2 coil latching type

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	cur	operating rent 20°C 68°F)		sistance 20°C 68°F)		operating wer	Max. applied voltage (at 60°C 140°F)	
			Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil		
3 V DC				133.3mA	133.3mA	22.5Ω	22.5Ω			
4.5V DC			88.9mA	88.9mA	50.6Ω	50.6Ω	400mW	400mW	110%V of nominal voltage	
5 V DC	75%V or less of	75%V or less of	80.0mA	80.0mA	62.5Ω	62.5Ω				
6 V DC	nominal voltage		66.7mA	66.7mA	90.0Ω	90.0Ω				
9 V DC	(Initial)		44.4mA	44.4mA	202.5Ω	202.5Ω			voltage	
12 V DC			33.3mA	33.3mA	360.0Ω	360.0Ω				
24 V DC			16.7mA	16.7mA	1,440.0Ω	1,440.0Ω				

2. Specifications

•						
Characteristics		Item	Specifications			
	Arrangement		1 Form C			
Contact	Contact material		Stationary: Gold plating, Movable: Gold clad			
	Initial contact	resistance, max.	Max. 100mΩ (By voltage drop 10V AC 10mA)			
	Nominal swite	ching capacity	0.01A 24V DC (resistive load), 10 W (at 1.2GHz, Impedance 50Ω)			
	Contact carry	ring power	10W (at 1.2GHz, Impedance 50Ω)			
	Max. switchin	g voltage	30V DC			
Rating	Max. switchin	g current	0.5A			
	Nominal	Single side stable	200mW			
	operating	1 coil latching	200mW			
	power	2 coil latching	400mW			
High frequency	V.S.W.R.		Max. 1.5 (at 900MHz)			
characteristics (Initial)	Insertion loss	•	Max. 0.3dB (at 900MHz)			
(Impedance 50Ω)	Isolation		Min. 60dB (at 1.5GHz)			
High frequency	V.S.W.R.		Max. 1.2 (at 900MHz)			
characteristics (Initial)	Insertion loss	;	Max. 0.2dB (at 900MHz)			
(Impedance 75Ω)	Isolation		Min. 60dB (at 1.5GHz)			
	Insulation resistance (Initial)		Min. $100M\Omega$ (at $500V$ DC) Measurement at same location as "Initial breakdown voltage" section.			
	Dan aladana	Between open contacts	500 Vrms for 1min. (Detection current: 10mA)			
	Breakdown voltage	Between contact and coil	1,000 Vrms for 1min. (Detection current: 10mA)			
	(Initial)	Between contact and earth terminal	500 Vrms for 1min. (Detection current: 10mA)			
Electrical characteristics	Temperature	rise (at 20°C)	Max. 60°C (By resistive method, nominal voltage applied to the coil and at nominal switching capacity)			
	Operate time	[Set time] (at 20°C)	Max. 10ms (Approx. 6ms) [Max. 10ms [Approx. 5ms] (Nominal operating voltage applied to the coil, excluding contact bounce time.)			
	Release time	[Reset time] (at 20°C)	Max. 6ms (Approx. 3ms) [Max. 10ms [Approx. 5ms] (Nominal operating voltage applied to the coil, excluding contact bounce time.) (without diode)			
	Shock	Functional	Min. 196 m/s² {20 G} (Half-wave pulse of sine wave: 11ms; detection time: 10μs.)			
Mechanical	resistance	Destructive	Min. 980 m/s ² {100 G} (Half-wave pulse of sine wave: 6ms.)			
characteristics	Vibration	Functional	10 to 55 Hz at double amplitude of 3mm (Detection time: 10μs.)			
	resistance	Destructive	10 to 55 Hz at double amplitude of 5mm			
E	Mechanical		Min. 5×10 ⁶ (at 180 cpm)			
Expected life	Electrical (rat	ed load)	Min. 3×10 ⁵ (10mA 24V DC (resistive load)), Min. 10 ⁵ (10W, 1.2GHz, Impedance 50Ω)			
Conditions	Conditions fo	r operation, transport and storage*	Ambient temperature: -40°C to +70°C -40°F to +158°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)			
Unit weight			Approx. 4.4 g .155 oz			
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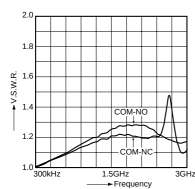
Note: * The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to [6] AMBIENT ENVIRONMENT in GENERAL APPLICATION GUIDELINES.

REFERENCE DATA

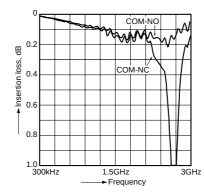
1.-(1) High frequency characteristics (Impedance 75Ω)

Sample: RK1-12V
Measuring method: Measured with HP network analyzer (HP8753C)

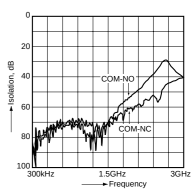
• V.S.W.R. characteristics



• Insertion loss characteristics



· Isolation characteristics

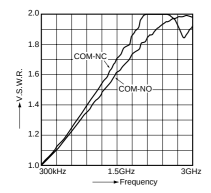


1.-(2) High frequency characteristics (Impedance 50Ω)

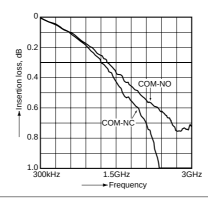
Sample: RK1-5V

Measuring method: Measured with HP network analyzer (HP8753C)

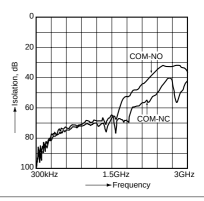
V.S.W.R. characteristics



· Insertion loss characteristics

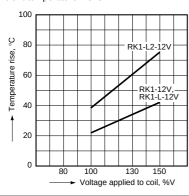


· Isolation characteristics



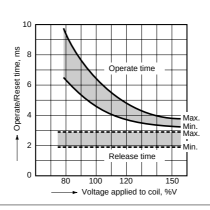
2. Coil temperature rise Sample: RK1-12V, RK1-L-12V, RK1-L2-12V No. of samples: n = 6

Carrying current: 10 mA
Ambient temperature: 25°C 77°F

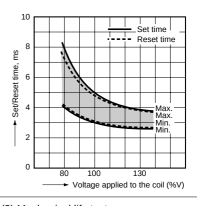


3.-(1) Operate/Release time (Single side stable)

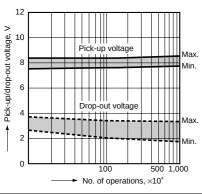
Sample: RK1-12V; No. of samples: n = 6



3.-(2) Set/Reset time (Latching) Sample: RK1-L-12V, RK1-L2-12V No. of samples: n = 12

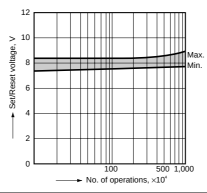


4.-(1) Mechanical life test (Single side stable) Sample: RK1-12V; No. of samples: n = 12



4.-(2) Mechanical life test (Latching) Sample: RK1-L2-12V

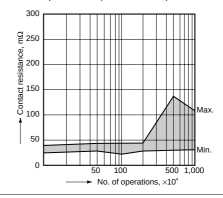
No. of samples: n = 12



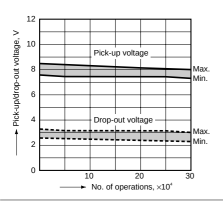
4.-(3) Mechanical life test

Sample: RK1-12V

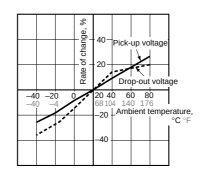
No. of samples: $n = 20 (20 \times 2 \text{ contacts})$



5. Electrical life test (0.01 A 24 V DC) Sample: RK1-12V; No. of samples: n = 6

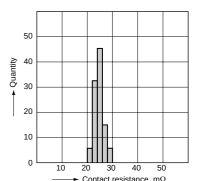


6. Ambient temperature characteristics Sample: RK1-12V; No. of samples: n = 6

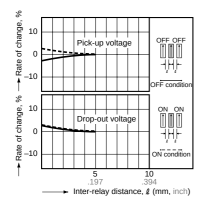


7. Contact resistance distribution (initial) Sample: RK1-12V

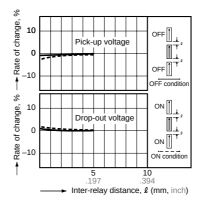
No. of samples: $n = 50 (50 \times 2 \text{ contacts})$



8.-(1) Influence of adjacent mounting Sample: RK1-12V; No. of sample: n = 10



8.-(2) Influence of adjacent mounting Sample: RK1-12V; No. of samples: n = 10

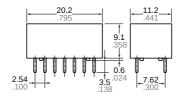


DIMENSIONS (mm inch)

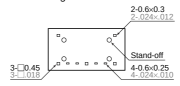
The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e

CAD Data

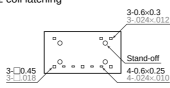




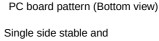
Single side stable and 1 coil latching

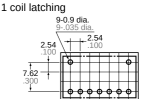


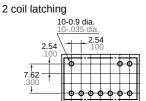
2 coil latching



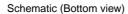
General tolerance: $\pm 0.3 \pm .012$

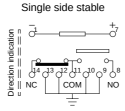




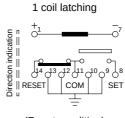


Tolerance: ±0.1 ±.003

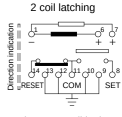




(Deenergized condition)



(Reset condition)



(Reset condition)

RK

NOTES

1. Coil operating power

Pure DC current should be applied to the coil. The wave form should be rectangular. If it includes ripple, the ripple factor should be less than 5%. However, check it with the actual circuit since the characteristics may be slightly different. The nominal operating voltage should be applied to the coil for more than 20 ms to set/reset the latching type relay.

2. Coil connection

When connecting coils, refer to the wiring diagram to prevent mis-operation or malfunction.

3. External magnetic field

Since RK relays are highly sensitive polarized relays, their characteristics will be affected by a strong external magnetic field. Avoid using the relay under that condition.

4. Soldering and cleaning

- 1) Perform manual soldering under the conditions below.
- Within 10 s at 260°C 500°F
- Within 3 s at 350°C 662°F

Preheat according to the following conditions.

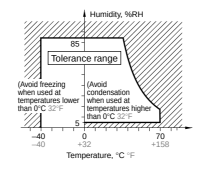
Temperature	120°C 248°F or less
Time	Within 2 minute

Soldering should be done at 260±5°C 500±9°F within 6 s.

2) For automatic cleaning, the boiling method is recommended. Avoid ultrasonic cleaning which subjects the relays to high frequency vibrations, which may cause the contacts to stick. It is recommended that alcoholic solvents be used.

5. Conditions for operation, transport and storage conditions

- 1) Ambient temperature, humidity, and atmospheric pressure during usage, transport, and storage of the relay:
- (1) Temperature:
- -40 to +70°C -40 to +158°F
- (2) Humidity: 5 to 85% RH (Avoid freezing and condensation.) The humidity range varies with the temperature. Use within the range indicated in the graph below.
- (3) Atmospheric pressure: 86 to 106 kPa Temperature and humidity range for usage, transport, and storage:



2) Condensation

Condensation forms when there is a sudden change in temperature under high temperature and high humidity conditions. Condensation will cause deterioration of the relay insulation.

3) Freezing

Condensation or other moisture may freeze on the relay when the temperature is lower than 0°C 32°F. This causes problems such as sticking of movable parts or operational time lags.

4) Low temperature, low humidity environments

The plastic becomes brittle if the relay is exposed to a low temperature, low humidity environment for long periods of time.

6. Latching relay

In order to assure proper operating regardless of changes in the ambient usage temperature and usage conditions, nominal operating voltage should be applied to the coil for more than 30 ms to set/reset the latching type relay.

For general cautions for use, please refer to the "General Application Guidelines".