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A Product to be discontinued.

2.5 GHz MICROWAVE RELAY WITH 60 W CARRYING POWER

FEATURES

1. 60 W contact carrying power realized

• Three times the contact carrying power achieved compared to previous 20 W RX relay.

• Nominal switching capacity (when switching) also improved to 40W.

2. Excellent high frequency characteristics

• High frequency characteristics (to 2.5GHz, Impedance: 50Ω, Initial)

Insertion loss (Max.)	0.2dB
Isolation (Min.)	60dB
V. S. W. R. (Max.) (Return loss) (Min.)	1.2 or less (20.8dB)
Contact carrying power	Max. 60W (at 20°C 68°F, V.S.W.R. <u>≤</u> 1.2, Average)

3. Small size

L: 20.5, W: 12.4, H: 9.4 mm

L: .807, W: .488, H: .370 inch

4. High sensitivity

Nominal operating power: 200mW (Single side stable type and 1 coil latching type)

ORDERING INFORMATION ARXP 1 RX-P relays Contact arrangement 1: 1 Form C Operating function 0: Single side stable type 1: 1 coil latching type 2: 2 coil latching type Coil voltage, DC 03: 3 V 4H: 4.5 V 06: 6 V 09: 9 V 12: 12 V 24: 24 V

TYPES

Nominal coil		Part No.		
voltage Single side stable type	Single side stable type	1 coil latching type	2 coil latching type	
3 V DC	ARXP1003	ARXP1103	ARXP1203	
4.5 V DC	ARXP104H	ARXP114H	ARXP124H	
6 V DC	ARXP1006	ARXP1106	ARXP1206	
9 V DC	ARXP1009	ARXP1109	ARXP1209	
12 V DC	ARXP1012	ARXP1112	ARXP1212	
24 V DC	ARXP1024	ARXP1124	ARXP1224	

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

RX-P RELAYS (ARXP)

TYPICAL APPLICATIONS

1. Base stations (mobile phones, terrestrial digital, etc.)

Used for redundant circuit construction in transmitter section.

2. Other applications

High-frequency amp switching in wireless devices, etc.

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. allowable voltage
3 V DC			66.7 mA	45 Ω		
4.5 V DC			44.4 mA	101 Ω		110%V or less of nominal voltage
6 V DC	75%V or less of nominal voltage	10%V or more of nominal voltage	33.3 mA	180 Ω	200 mW	(at 60°C 140°F)
9 V DC	(Initial)	(Initial)	22.2 mA	405 Ω	200 11100	150%V or less of
12 V DC		(16.7 mA	720 Ω		nominal voltage (at 20°C 68°F)
24 V DC]		8.3 mA	2.880 Ω		(41 = 0 0 00 1)

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. allowable voltage	
3 V DC			66.7 mA	45 Ω			
4.5 V DC		75%V or less of nominal voltage (Initial)		44.4 mA	101 Ω		110%V or less of nominal voltage
6 V DC	75%V or less of				33.3 mA	180 Ω	000 11/
9 V DC	nominal voltage (Initial)		22.2 mA	405 Ω	200 mW	150%V or less of	
12 V DC] (,		16.7 mA	720 Ω		nominal voltage (at 20°C 68°F)	
24 V DC]		8.3 mA	2,880 Ω		(ut 20 0 00 1)	

3) 2 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. allowable voltage		
3 V DC			133.3 mA	22.5Ω				
4.5 V DC		V or less of 75%V or less of inal voltage nominal voltage (Initial) (Initial)	88.9 mA	50.6Ω		110%V or less of nominal voltage		
6 V DC	75%V or less of				66.7 mA	90 Ω	400 mW	(at 60°C 140°F)
9 V DC			44.4 mA	202.5Ω	400 11100	150%V or less of		
12 V DC	()		33.3 mA	360 Ω		nominal voltage (at 20°C 68°F)		
24 V DC			16.7 mA	1,440 Ω				

2. Specifications

Item		Specifications	
Arrangement		1 Form C	
Contact material		Fixed: Au plating Movable: Au clad	
Contact resistance (I	nitial)	Max. 100 mΩ (By voltage drop 10 V AC 10mA)	
Nominal switching capacity		40W (at 2.5GHz, Impedance: 50Ω, V.S.W.R.: Max. 1.2)	
Contact carrying pov	ver	Max. 60W (at 2.5GHz, Impedance: 50Ω, V.S.W.R.: Max. 1.2)	
Max. switching volta	ge	30 V DC	
Max. switching curre	nt	0.5 A DC	
	Single side stable type	200mW	
	1 coil latching type	200mW	
power	2 coil latching type	400mW	
V.S.W.R. (Return los	ss)	Max. 1.2 (Min. 20.8dB)	
Insertion loss		Max. 0.2dB	
Isolation		Min. 60dB	
Contact carrying pov	ver	Max. 60W (at 20°C 68°F, V.S.W.R. ≦ 1.2, Average)	
Insulation resistance (Initial)		Min. 100M Ω (at 500V DC, Measurement at same location as "Breakdown voltage section.)	
	Between open contacts	500 Vrms for 1min. (Detection current: 10mA)	
0	Between contact and coil	1,000 Vrms for 1min. (Detection current: 10mA)	
(minda)	Between contact and earth terminal	500 Vrms for 1 min. (Detection current: 10mA)	
Temperature rise (at 20°C 68°F)		Max. 60°C 140°F (By resistive method, nominal voltage applied to the coil, contact carrying power: 20W at 2.5GHz, 50Ω , V.S.W.R. ≤ 1.2)	
Operate time	Single side stable type	Max. 10 ms (Approx. 6 ms) (Nominal voltage applied to the coil, excluding contact bounce time)	
	1 coil latching type	Max. 10 ms (Approx. 5 ms)	
ut 20 0 00 1)	2 coil latching type	(Nominal voltage applied to the coil, excluding contact bounce time)	
Release time (at nominal voltage, at 20°C 68°F)	Single side stable type*1	Max. 6 ms (Approx. 3 ms) (Nominal voltage applied to the coil, excluding contact bounce time) (without diode)	
	1 coil latching type	Max. 10 ms (Approx. 5 ms)	
	2 coil latching type	(Nominal voltage applied to the coil, excluding contact bounce time)	
Shock resistance	Functional	Min. 200 m/s ² (Half-wave pulse of sine wave: 11 ms, detection time: 10µs)	
	Destructive	Min. 1,000 m/s ² (Half-wave pulse of sine wave: 6 ms)	
	Functional	10 to 55 Hz at double amplitude of 3 mm (Detection time: 10µs)	
V (hunding upplications)			
Vibration resistance	Destructive	10 to 55 Hz at double amplitude of 5 mm	
Vibration resistance Mechanical life		10 to 55 Hz at double amplitude of 5 mm Min. 10 ⁴ (at 180 cpm)	
Mechanical life Electrical life		Min. 10 ⁴ (at 180 cpm)	
	Arrangement Contact material Contact resistance (I Nominal switching ca Contact carrying pov Max. switching voltar Max. switching voltar Max. switching curre Nominal operating power V.S.W.R. (Return los Insertion loss Isolation Contact carrying pov Insulation resistance Breakdown voltage (Initial) Temperature rise (at Operate time (at nominal voltage, at 20°C 68°F) Release time (at nominal voltage, at 20°C 68°F)	Arrangement Contact material Contact resistance (Initial) Nominal switching capacity Contact carrying power Max. switching voltage Max. switching current Nominal operating power Power V.S.W.R. (Return loss) Insertion loss Isolation Contact carrying power Insulation resistance (Initial) Breakdown voltage (Initial) Breakdown voltage, at 20°C 68°F) Operate time (at nominal voltage, at 20°C 68°F) Single side stable type 1 coil latching type 2 coil latching type	

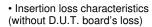
Notes:*

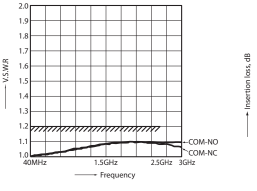
*1 Release time will lengthen if a diode, etc., is connected in parallel to the coil. Be sure to verify operation under actual conditions.
 *2 The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

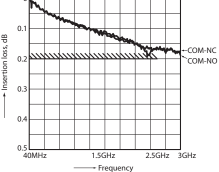
REFERENCE DATA 1. High frequency characteristics

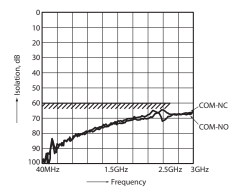
Sample: ARXP1012; Measuring method: Measured with Agilent Technologies network analyzer (E8363B). *For details see No. 8 under "NOTES".

• V.S.W.R. characteristics







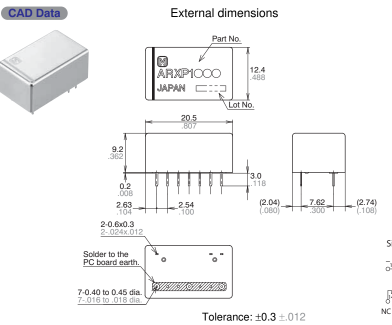


Isolation characteristics

RX-P (ARXP)

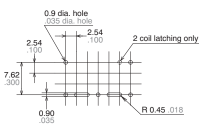
RX-P (ARXP)

DIMENSIONS(mm inch)



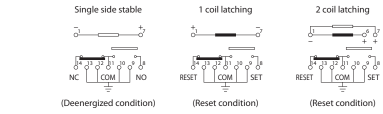
Download CAD Data from our Web site.

PC board pattern (Bottom view)



Tolerance: ±0.1 ±.004

Schematic (Bottom view)



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.

2. Coil connection

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

To ensure accurate operation, the voltage on both sides of the coil should be $\pm 5\%$ (at 20°C 68°F) of the nominal coil voltage. Also, please note that the pick-up and dropout voltages (set and reset voltages) will change depending on operation temperature and conditions of use. Keep the coil allowable voltage ripple ratio to no more than 5%.

3. External magnetic field

Since RX-P 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. Cleaning

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. Soldering

 Please meet the following conditions if this relay is to be automatically soldered.
 Preheating: Max. 120°C 248°F (terminal solder surface) for max. 120 seconds
 Soldering: Max. 260±5°C 500±41°F for max. 6 seconds

2) Please meet the following conditions if this relay is to be soldered by hand.

(1) 260°C 500°F for max. 10 seconds

(2) 350°C 662°F for max. 3 seconds

*In addition, when soldering the case to the PC board, the plating may swell depending on the soldering conditions.

6. Conditions for operation, transport and storage conditions

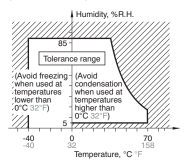
 Ambient temperature, humidity, and atmospheric pressure during usage, transport, and storage of the relay:
 Temperature:

-40 to $+70^{\circ}$ C -40 to $+158^{\circ}$ F (However, when 60 to 70°C 140 to 158°F, the pulse time is 1 second maximum and ON time is 10% maximum.)

(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.

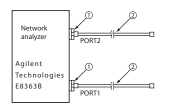
RX-P (ARXP)

7. Latching relay

1) To ensure accurate operation of the latching type amidst surrounding temperature changes and other factors that might affect the set and reset pulse times, we recommend a coil impress set and reset pulse width of at least 30 ms at the rated operation voltage.

2) The latching type relay is shipped in the reset position. But jolts during transport or impacts during installation can change the reset position. It is, therefore, advisable to build a circuit in which the relay can be initialized (set and reset) just after turning on the power.
8. Measuring method

 50Ω type

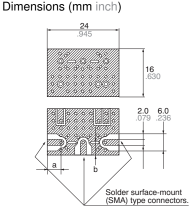


Connect connectors 1 and 2 respectively to PORT 1 and PORT 2. Perform calibration using the 3.5 mm calibration kit (HP85052B).

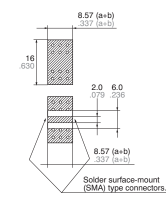
	,	
No.	Product name	Contents
1	Agilent 85130-60011	Adapter 2.4mm-3.5mm female .095inch138inch female
2	SUHNER SUCOFLEX104	Cable 3.5mm-3.5mm male .138inch138inch male

After calibration, connect the D.U.T. board and measure. However, connectors other than those for measurement should be connected with a 50³/₄ termination resistor.

PC board



PC board for correction Dimensions (mm inch)



Material: Glass PTFE double-sided through hole PC board R-4737 (Matsushita Electric Works) Board thickness: t = 0.8 mm .031 inch Copper plating: $18 \mu \text{m}$ Connector (SMA type receptacle) Product name: 01K1808-00 (Waka Manufacturing Co., Ltd.) Value has compensation PC board subtracted only for insertion loss. (Eliminate loss of connector and PC board.)

9. Others

1) The switching lifetime is defined under the standard test condition specified in the JIS C 5442 standard (temperature 15 to 35° C 59 to 95° F, humidity 25 to 85° R.H.). Check this with the real device as it is affected by coil driving circuit, load type, activation frequency, activation phase, ambient conditions and other factors.

Also, be especially careful of loads such as those listed below.

• When used for AC load-operating and the operating phase is synchronous, rocking and fusing can easily occur due to contact shifting.

• When high-frequency opening and closing of the relay is performed with a load that causes arcs at the contacts, nitrogen and oxygen in the air is fused by the arc energy and HNO₃ is formed. This can corrode metal materials.

Three countermeasures for these are listed here.

(1) Incorporate an arc-extinguishing circuit.

(2) Lower the operating frequency

(3) Lower the ambient humidity

2) Use the relay within specifications such as coil rating, contact rating and on/ off service life. If used beyond limits, the relay may overheat, generate smoke or catch fire.

3) Be careful not to drop the relay. If accidentally dropped, carefully check its appearance and characteristics before use.

4) Be careful to wire the relay correctly. Otherwise, malfunction, overheat, fire or other trouble may occur.

5) If a relay stays on in a circuit for many months or years at a time without being activated, circuit design should be reviewed so that the relay can remain non-excited. A coil that receives current all the time heats, which degrades insulation earlier than expected. A latching type relay is recommended for such circuits.

6) If silicone materials (e.g., silicone rubbers, silicone oils, silicone coating agents, silicone sealers) are used in the vicinity of the relay, the gas emitted from the silicone may adhere to the contacts of the relay during opening and closing and lead to improper contact. If this is the case, use a material other than silicone.

For Cautions for Use, see Relay Technical Information.