# High-frequency Relay

# Surface-mountable 5 GHz Band Miniature SPDT High-frequency Relay

- Superior high-frequency characteristics, such as an isolation of 60 dB min., insertion loss of 0.2 dB max., and V.S.W.R of 1.2 max. at 5 GHz (50  $\Omega$ ).
- High-frequency characteristics obtained by adopting tri-plate micro strip line design.
- Small size at 20 x 9.4 x 8.9 mm (L x W x H).
- Y-shape terminal arrangement simplifies wiring to PCBs.
- SMT and latching versions available.
- RoHS Compliant.

# **Ordering Information**



Classification			Non latching	Single-coil latching	Dual-coil latching	
SPDT	Fully sealed	Through-hole terminal	Y-shape terminal	G6W-1P	G6WU-1P	G6WK-1P
		Surface-mount terminal	Y-shape terminal	G6W-1F	G6WU-1F	G6WK-1F

Note: When ordering, add the rated coil voltage to the model number. Example: G6W-1P 12 VDC

Rated coil voltage

### Model Number Legend:

- 1. Relay function
  - None: Non-latching
  - U: Single-coil latching
  - K: Dual-coil latching
- 2. Contact form
  - 1: SPDT

# ■ Typical Applications

- Mobile phone base station (W-CDMA, UMTS, CDMA-2000, PCS)
- Wireless LAN
- Measurement devices

#### 3. Terminal shape

- F: Surface-mount terminals
- P: PCB through-hole terminals
- 4. Terminal Structure
  - None: Y-shape terminal (standard)

#### 5. Contact Arrangement

- None: Standard contact arrangement
- R: Reverse contact arrangement

# **Specifications**

# ■ Contact Ratings

Item Load	Resistive load		
Rated load	10 mA at 30 VAC		
	10 mA at 30 VDC		
	2.5 GHz, 50 Ω, 10 W (See note)		
Rated carry current	0.5 A		
Max. switching voltage	30 VDC, 30 VAC		
Max. switching current	0.5 A		

# ■ High-frequency Characteristics

Item Freque	ency	2.0 GHz	2.5 GHz	5.0 GHz
Isolation	65 dB r	nin.	60 dB min.	40 dB min.
Insertion loss	0.2 dB	0.2 dB max.		0.4 dB min
V.SWR	1.2 ma	1.2 max.		15 dB min.
Max. carry power	20 W (\$	20 W (See note)		
Max. switching power		10 W (See note)		

Note: 1. The above values are initial values.

2. These values are for a load with V.SWR  $\leq$ 1.2 at an impedance of 50  $\Omega$ .

# ■ Coil Ratings

### Non-latching Relays (G6W-1F, G6W-1P)

Rated voltage	3 VDC	4.5 VDC	9 VDC	12 VDC	24 VDC
Rated current	66.7 mA	44.4 mA	22.2 mA	16.7 mA	8.3 mA
Coil resistance	45 Ω	101 Ω	405 Ω	720 Ω	2,880 Ω
Must operate voltage	80% of max. of rated voltage				
Must release voltage	10% min. of rated voltage				
Maximum voltage	150% of rated voltage				
Power consumption	Approx. 200 mW				

### Single-coil Latching Relays (G6WU-1F, G6WU-1P)

Rated voltage	9 VDC	12 VDC	
Rated current	22.2 mA	16.7 mA	
Coil resistance	405 Ω	720 Ω	
Must set voltage	80% max. of rated voltage		
Must reset voltage	80% max of rated voltage		
Maximum voltage	150% of rated voltage		
Power consumption	Approx. 200 mW		

#### Dual-coil Latching Relays (G6WK-1F, G6WK-1P)

Rated voltage	3 VDC	4.5 VDC	9 VDC	12 VDC	24 VDC
Rated current	120 mA	80 mA	40 mA	30 mA	15 mA
Coil resistance	25 Ω	56 Ω	225 Ω	400 Ω	1,600 Ω
Must set voltage	80% max. of rated voltage				
Must reset voltage	80% max. of rated voltage				
Maximum voltage	150% of rated voltage				
Power consumption	Approx. 360 mW				

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C with a tolerance of  $\pm$  10%.

2. The operating characteristics are measured at a coil temperature of 23°C.

3. The maximum voltage is the highest voltage that can be imposed on the relay coil.

# ■ Characteristics

Item	Classification	Non-latching	Single-coil latching	Dual-coil latching		
	Model	G6W-1F, G6W-1P	G6WU-1F, G6WU-1P	G6WK-1F, G6WK-1P		
Contact resistance (See	note 1)	100 mΩ max.				
Operate (set) time (See n	ote 2)	10 ms max. (Approx. 3.5 ms) 10 ms max. (Approx. 2.5 ms)				
Release (reset) time (See	e note 2)	10 ms max. (Approx. 2.5 ms)				
Minimum set/reset signa	l width		12 ms			
Insulation resistance (Se	e note 3)	1,000 M $\Omega$ min. (at 500 VDC)				
Dielectric strength	Coil and contacts	1,000 VAC, 50/60 Hz for 1 min	1			
	Coil and ground, contacts and ground	500 VAC, 50/60 Hz for 1 min				
	Contact of same polarity	500 VAC, 50/60 Hz for 1 min				
Vibration resistance	Destruction	10 to 55 Hz, 1.5-mm double amplitude				
	Malfunction	10 to 55 Hz, 2-mm double amplitude				
Shock resistance	Destruction	1,000 m/s <sup>2</sup>				
	Malfunction	500 m/s <sup>2</sup>				
Endurance	Mechanical	1,000,000 operations min. (at 36,000 operations/hour)				
Electrical 300,000 operations min. (with a rated load at 1,800 operations)				tions/hour)		
Ambient temperature		Operating: -40°C to 70°C (with no icing or condensation)				
Ambient humidity		Operating: 5% to 85%				
Weight		Approx. 3 g				

Note: 1. The contact resistance was measured with 10 mA at 1 VDC with a fall-of-potential method.

- 2. Values in parentheses are actual values.
- 3. The insulation resistance was measured with a 500-VDC Megger Tester applied to the same parts as those used for checking the dielectric strength.
- 4. The above values are initial values.

# **Engineering Data**

Ambient Temperature vs. Maximum Voltage Ambient Temperature vs. Must Set or Must Reset Voltage Shock Malfunction







Conditions: Shock is applied in  $\pm X$ ,  $\pm Y$ , and  $\pm Z$  directions three times each with and without energizing the relays to check the number of contact malfunctions.

**Electrical Endurance** (With Must Set and Must Reset Voltage)



#### **Electrical Endurance** (Contact Resistance)











### **External Magnetic Interference**

External magnetic field (A/m)

#### **Electrical Endurance** (With Must Set and Must Reset Voltage)



### **Electrical Endurance** (Contact Resistance)

10 0.001 0.01 0.1

Operating frequency (x10<sup>3</sup> operations)

10

100

1.000

#### **High-frequency Characteristics** (Isolation)



#### **Must Set and Must Reset Time** Distribution (see note).



Insertion Loss (dB)

-0.2

-0.4

-0.6

-0.8

0

1000

#### Note: The tests were conducted at an ambient temperature of 23°C.

Time (ms)

# **Dimensions**

Unit: mm (inch)

Number of contacts

20

15

10

0

0.5

1.5 2.0



Note: Each value has a tolerance of  $\pm 0.3$  mm.

#### **High-frequency Characteristics High-frequency Characteristics** (Insertion Loss) (Return Loss)

5000

2.0

25 3.0

Time (ms)

6000



Frequency (MHz)

2000 3000 4000



# **Recommended Soldering Method**

# ■ IRS Method (for Surface-mount Terminal Relays)

• Temperature indicates the surface temperatures of the PCB.



- The thickness of cream solder to be applied should be within a range between 150  $\mu m$  and 200  $\mu m$  on Omron's recommended PCB pattern.



Visually check that the Relay is properly soldered.

# Precautions

# ■ Correct Use

### High-frequency Characteristics Measurement Method and Substrate to be Measured

High Frequency characteristics for G6W are measured as shown below.



### Through-hole Substrate



Undersurface of relay





### SMD-type substrate



Note: To guarantee isolation characteristics, solder the ground plates to the PCB substrate. It is recommended that the ground plates are soldered after the main reflow process.

# Base plate for high-frequency characteristic compensation



**Note:** The above compensation plate is used to measure the loss by the relay. The relay loss is determined by subtracting the data measured for a compensation base plate from those for a highfrequency characteristics measuring substrate mounted with a relay.

### **Handling**

Leave the relays packed until just prior to mounting them.

### **Soldering**

Solder: JIS Z3282, H63A

Soldering temperature: Approx. 250°C (at 260°C if the DWS method is used).

Soldering time: Approx. 5 s max. (approx 2 s for the first time and approx 3 s for the second time if the DWS method is used).

Be sure to adjust the level of the molten solder so that the solder will not overflow onto the PCB.

# Claw Securing Force During Automatic Insertion

During automatic insertion of relays, make sure to set the securing force of the claws to the following values so that the relay characteristics will be maintained.



Direction A: 4.90 N max. Direction B: 9.80 N max. Direction C: 9.80 N max.

Secure the claws to the area indicated by shading. Do not attach them to the center area or to only part of the Relay.

### Environmental Conditions During Operation, Storage, and Transportation

Protect the relays from direct sunlight and keep the relays under normal temperature, humidity and pressure.

### Latching Relay Mounting

Make sure that the vibration or shock that is generated from other devices, such as relays in operation, on the same panel and imposed on the Latching Relay does not exceed the rated value, otherwise the Latching Relay that has been set may be reset or vice versa. The Latching Relay is reset before shipping. If excessive vibration or shock is imposed, however, the Latching Relay may be set accidentally. Be sure to apply a reset signal before use.

### **Coating**

Relays mounted on PCBs may be coated or washed. Do not apply silicone coating or detergent containing silicone, otherwise the silicone coating or detergent may remain on the surface of the relays.

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