G 5 Q

G5Q PCB Power Relay

A Miniture Power Relay with 1-pole 10 A for various loads.

- Reduced power consumption with voltage holding and pulse width modulation (PWM) control. (-PW Model)
- Latching types that can contribute to energy saving are available.
- TV-8 rating (117 A inrush current), E-ballast rating (UL 508) conformed. (-HR Model)
- IEC 60079-1, IEC 60079-15 complied. (Exclude -HR Model)
- IEC/EN 60335-1 complied. (-HA Model)



■Model Number Legend

1. Relay Function

None: Single-side stable
U: Single-winding latching
K: Double-winding latching

2. Number of Poles

1 : 1-pole

3. Contact Form

None : SPDT (1c) A : SPST-NO (1a)

4. Enclosure Rating

None : Flux protection 4 : Sealed

5. Classification

None: Standard
EU: High-capacity
EL: For Resistive load
EL2: For Inrush load (TV-3)
EL3: For Motor load

HR : For High Inrush load (TV-8)

6. Market Code

None : General purpose

HA : Home Appliance according to IEC/EN 60335-1

7. Case Vent Hole

None : No vent hole
VH : Vent hole

8. Special Requirement

None : Not supported

PW : Supported for holding voltage, PWM control.

■Application Examples

- Output of control system
- Home appliances
- Lighting control
- · Building automation
- FA I/O module

■Ordering Information

Classification	Relay Function	Contact Form	Enclosure Rating	Model	Rated Coil Voltage	Minimum Packing Unit
				G5Q-1A	5, 9, 12, 24 VDC	
			Flux protection	G5Q-1A-PW	5, 12, 24 VDC	
G5Q-1A		SPST-NO(1a)	SPST-NO(1a)	G5Q-1A-HA	5, 12, 24 VDC	
				G5Q-1A-HA-PW	5, 12, 24 VDC	
	Circula sida atabla		Sealed	G5Q-1A4	5, 9, 12, 24 VDC	
	Single-side stable			G5Q-1	5, 9, 12, 24 VDC	
			Flux protection	G5Q-1-PW	5, 12, 24 VDC	
G5Q-1		SPDT(1c)		G5Q-1-HA	5, 12, 24 VDC	
				G5Q-1-HA-PW	5, 12, 24 VDC	
			Sealed	G5Q-14	5, 9, 12, 24 VDC	
	Single-side stable	SPST-NO(1a)) Flux protection	G5Q-1A-EU	5, 12, 24 VDC	100 pcs/tray
				G5Q-1A-EU-HA	12, 24 VDC	
-EU type			Sealed	G5Q-1A4-EU	5, 12, 24 VDC	
(High-capacity)			Flore and a diam	G5Q-1-EU	5, 12, 24 VDC	
		SPDT(1c)	Flux protection	G5Q-1-EU-HA	12, 24 VDC	
			Sealed	G5Q-14-EU	5, 12, 24 VDC	
-EL type (For Resistive load)	Single-side stable	SPST-NO(1a)	Flux protection	G5Q-1A-EL-HA-VH	5, 12, 24 VDC	
-EL2 type (For Inrush load)	Single-side stable	SPST-NO(1a)	Sealed	G5Q-1A4-EL2-HA	5, 12, 24 VDC	
-EL3 type (For Motor load)	Single-side stable	SPST-NO(1a)	Sealed	G5Q-1A4-EL3-HA	5, 12, 24 VDC	
	Single-side stable	SPST-NO(1a)	Flux protection	G5Q-1A-HR-HA-VH	3, 5, 12, 24 VDC	
-HR type (For High Inrush load)	Single-winding latching	SPST-NO(1a)	Flux protection	G5QU-1A-HR-HA-VH	3, 5, 12, 24 VDC	
(Double-winding latching	SPST-NO(1a)	Flux protection	G5QK-1A-HR-HA-VH	3, 5, 12 VDC	

Note 1. When ordering, add the rated coil voltage to the model number.

Example: G5Q-1A DC5

Rated coil voltage

Note 2. Contact your OMRON sales representative for tube packing models (40 pcs./tube). (Exclude -HR Model)

■Ratings

●Coil: G5Q-1A(-EU) Type

Rated voltage	Rated current (mA)	Coil resistance (Ω)	Must operate voltage (V)	Must release voltage (V)	Max. voltage (V)	Power consumption (mW)
5 VDC	40.0	125				
9 VDC	22.2	405	75% max.	5% min.	190%	approx. 200
12 VDC	16.7	720	75% IIIax.	5 to 34%*1	(at 23°C)	approx. 32*1
24 VDC	8.3	2,880				

●Coil: G5Q-1(-EU) Type

Rated voltage	Rated current (mA)	Coil resistance (Ω)	Must operate voltage (V)	Must release voltage (V)	Max. voltage (V)	Power consumption (mW)
5 VDC	80.0	63				
9 VDC	44.4	202	75% max.	5% min.	190%	approx. 400
12 VDC	33.3	360	75% IIIax.	5 to 25%*1	(at 23°C)	approx. 36*1
24 VDC	16.7	1,440				

●Coil: G5Q-EL,-EL2,-EL3 Type

ı	Rated voltage	Rated current (mA)	Coil resistance (Ω)	Must operate voltage (V)	Must release voltage (V)	Max. voltage (V)	Power consumption (mW)
	5 VDC	80.0	63			190%	
	12 VDC	33.3	360	75% max.	5% min.	(at 23°C)	approx. 400
	24 VDC	16.7	1,440			(at 25 C)	

●Coil: G5Q-HR, Single-side stable Type

Rated voltage	Rated current	Coil resistance	Must operate voltage	Must release voltage	Max. voltage	Power consumption
Trated Voltage	(mA)	(Ω)	(V)	(V)	(V)	(mW)
3 VDC	150.0	20				
5 VDC	90.0	56	75% max.	5% min.	180%	approx. 450
12 VDC	37.5	320	7 3 /0 IIIax.	3 /0 111111.	(at 23°C)	арргох. 430
24 VDC	18.8	1,280				

●Coil: G5Q-HR, Single-winding latching Type

Rated voltage	Rated current (mA)	Coil resistance (Ω)	Must set voltage (V)	Must reset voltage (V)	Max. voltage (V)	Power consumption (mW)
3 VDC	133.3	23				
5 VDC	80.0	63	75% max.	75% max.	150%	approx. 400
12 VDC	33.3	360	7 5 70 max.	7 5 70 max.	(at 23°C)	арргох. 400
24 VDC	16.7	1,440				

●Coil: G5Q-HR, Double-winding latching Type

Rated voltage	Rated current (mA)	Coil resistance (Ω)	Must set voltage (V)	Must reset voltage (V)	Max. voltage (V)	Power consumption (mW)
3 VDC	266.7	11			1500/	
5 VDC	160.0	31	75% max.	75% max.	150% (at 23°C)	approx. 800
12 VDC	66.7	180			(41 20 0)	

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

●Contacts G5Q-1(A)(-EU)Type

Item	S	PST-NO (1a)		SPDT (1c)		
	G5Q-1A	-EU type (High-capacity)	G5Q-1	-EU type (High-capacity)		
Contact type	Single	·		·		
Contact material	Ag-Alloy (Cd free)					
Rated load	10 A at 125 VAC 3 A at 125 VAC 5 A at 250 VAC 3 A at 250 VAC 5 A at 30 VDC	10 A at 250 VAC 10 A at 125 VAC 3 A at 125 VAC 5 A at 250 VAC 3 A at 250 VAC 5 A at 30 VDC	10 A at 125 VAC (NO) 3 A at 125 VAC (NO) 5 A at 250 VAC (NO) 3 A at 250 VAC (NO) 5 A at 30 VAC (NO) 5 A at 30 VAC (NO) 3 A at 125 VAC (NC) 3 A at 250 VAC (NC) 3 A at 30 VAC (NC)	10 A at 250 VAC (NO) 10 A at 125 VAC (NO) 3 A at 125 VAC (NO) 5 A at 250 VAC (NO) 3 A at 250 VAC (NO) 5 A at 30 VDC (NO) 3 A at 125 VAC (NC) 3 A at 250 VAC (NC) 3 A at 30 VDC (NC)		
Rated carry current	10 A (NO)/3 A (NC)	'	1	1		
Max. rated voltage	277 VAC, 30 VDC					
Max. rated current	AC: 10 A (NO)/3 A (NC) DC: 5 A (NO)/3 A (NC)					

G5Q-EL, -EL2, -EL3, -HR Type

Item	-EL type (For Resistive load)	-EL2 type (For Inrush load TV-3)	-EL3 type (For Motor load)	-HR type (For High Inrush load TV-8)			
Contact type	Single	Single					
Contact material	Ag-Alloy (Cd free)	g-Alloy (Cd free)					
Rated load	Resistive load: 10 A at 250 VAC	Capacitive load: Inrush 40 A (100 μs)/ 1 A break at 250 VAC	Motor load: Inrush 30 A (0.5 s)/ 3 A break cosφ=0.5 at 250 VAC	Resistive load: 10 A at 277 VAC 8 A at 277 VAC			
Rated carry current	10 A						
Max. rated voltage	277 VAC	277 VAC					
Max. rated current	AC: 10 A						

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

Note 3. The "Max. voltage" is the maximum voltage that can be applied to the relay coil.

^{*1.} Power consumption with holding voltage are Approx. 32 mW for 1a and Approx. 36 mW for 1c. Please confirm the detail on page 12 Coil Voltage Reduction (Holding Voltage) after Relay operation.

■Characteristics

							-HR type (For Ir	rush load TV-8)
Item		G5Q-1(A)	-EU type (High-capacity)	-EL type (For Resistive load)	-EL2 type (For Inrush load TV-3)	-EL3 type (For Motor load)	Single-side stable	Single-winding latching Double-winding latching
Contact res	sistance *1	100 mΩ max.						
Operate (s	set) time *2	10 ms max.						15 ms max.
Release (re	eset) time *2	5 ms max.						15 ms max.
Min. set pu	ulse width							30 ms
Min. reset	pulse width							1 min.
Insulation i	resistance *3	1,000 MΩ min.						
	Between coil and contacts	4,000 VAC, 50/60 Hz	00 VAC, 50/60 Hz for 1 min					
Dielectric strength	Between contacts of the same polarity	1,000 VAC, 50/60 Hz	for 1 min					
Impulse withstand voltage	Between coil and contacts	8 kV (1.2 x 50 μs)						
Vibration	Destruction	10 to 55 to 10 Hz, 0.7	5 mm single amplitude	(1.5 mm double a	mplitude)			
resistance	Malfunction	10 to 55 to 10 Hz, 0.75	5 mm single amplitude	(1.5 mm double a	mplitude)			
Shock	Destruction	1,000 m/s ²						
resistance	Malfunction	100 m/s ²						
	Mechanical	10,000,000 operations	s (18,000 operations pe	er hour)				1,000,000 operations (18,000 operations per hour)
Durability	Electrical	NO 50,000 operations: 10 A at 125 VAC resistive load (operation: ON for 1 s, OFF for 3 s) 200,000 operations: 3 A at 125 VAC resistive load 50,000 operations: 5 A at 250 VAC resistive load 100,000 operations: 3 A at 250 VAC resistive load 100,000 operations: 5 A at 30 VDC resistive load (operation: ON for 1 s, OFF for 1 s) NC 200,000 operations: 3 A at 125 VAC resistive load 100,000 operations: 3 A at 125 VAC resistive load 100,000 operations: 3 A at 250 VAC resistive load 100,000 operations: 3 A at 30 VDC resistive load (operation: ON for 1 s, OFF for 1 s)	NO 25,000 operations: 10 A at 250 VAC resistive load (operation: ON for 1 s, OFF for 3 s) 50,000 operations: 10 A at 125 VAC resistive load 200,000 operations: 3 A at 125 VAC resistive load 50,000 operations: 5 A at 250 VAC resistive load 100,000 operations: 3 A at 250 VAC resistive load 100,000 operations: 5 A at 30 VDC resistive load (operation: ON for 1 s, OFF for 1 s) NC 200,000 operations: 3 A at 125 VAC resistive load 100,000 operations: 3 A at 250 VAC resistive load 100,000 operations: 3 A at 250 VAC resistive load 100,000 operations: 3 A at 30 VDC resistive load 100,000 operations: 3 A at 30 VDC resistive load (operation: ON for 1 s, OFF for 1 s)	Resistive load 100,000 operations (operation: ON for 1 s. OFF for 9 s.)	Capacitive load 100,000 operations (operation: ON for 1 s. OFF for 3 s.)	Motor load 300,000 operations (operation: ON for 1 s. OFF for 1 s.)	50,000 operations 8 A at 277 VAC re 10,000 operations 10 A at 277 VAC (operation: ON fo OFF for 9 s)	esistive load s: resistive load

						-HR type (For In	rush load TV-8)
Item	G5Q-1(A)	-EU type (High-capacity)	-EL type (For Resistive load)	-EL2 type (For Inrush load TV-3)	or Inrush load (For Motor load)		Single-winding latching Double-winding latching
Failure rate (P level) (reference *4)	10 mA at 5 VDC						
Ambient operating temperature	-40°C to 105°C (with no icing or condensation)	-40°C to 85°C (with no icing or conde	ensation)				
Ambient operating humidity	5% to 85%						
Weight	Approx. 6.5 g					Approx. 6.7 g	Approx. 6.0 g

Note. Values in the above table are the initial values at 23°C.

- *1. The contact resistance is possible with 1 A applied at 5 VDC using a fall-of-potential method.
- *2. Values in parentheses are actual values.
- *3. Testing conditions: The insulation resistance was measured with a 500 VDC megohmmeter at the same locations as the dielectric strength was measured.
- *4. This value was measured at a switching frequency of 120 operations/min.

■Actual Load Life (Reference Values)

G5Q-1A4-EL2-HA

120 VAC Capacitive load

Inrush: 56 A (0_P), Break: 0.2 A (rms)

200,000 operations min. (Ambient temperature: 23°C)

G5Q-1A-HR-HA-VH

250 VAC Capacitive load

Inrush: 160 A (0_P), Break: 3 A (rms)

10,000 operations min. (Ambient temperature: 23°C)

G5Q-1A4-EL3-HA

250 VAC Inductive load

Inrush: 30 A (0_P)/ 0.5 s, Break: 1.7 A (rms)

500,000 operations min. (Ambient temperature: 30°C)

G5QU/K-1A-HR-HA-VH

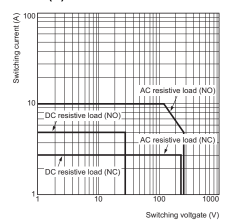
250 VAC Capacitive load

Inrush: 160 A (0_P), Break: 3 A (rms)

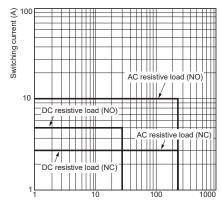
50,000 operations min. (Ambient temperature: 23°C)

■Engineering Data

● Maximum Switching Capacity G5Q-1(A)

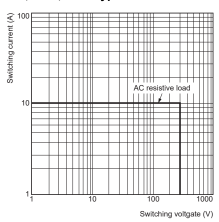


-EU Type (High-capacity)

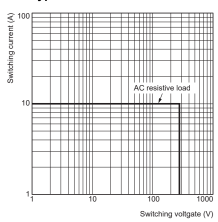


Switching voltgate (V)

-EL, -EL2, -EL3 Type

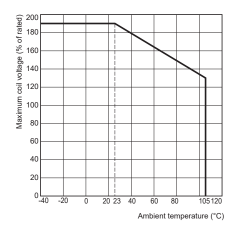


-HR Type

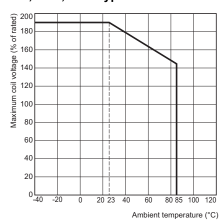


● Ambient Temperature VS. Maximum Coil Voltage

G5Q-1(A)

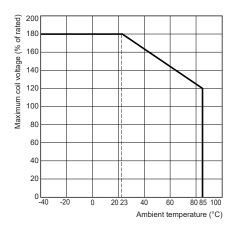


-EU (High-capacity), -EL, -EL2, -EL3 Type

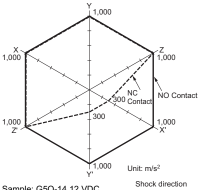


Note. The Maximum coil voltage refers to the maximum value in a varying range of operating power voltage, not a continuous voltage.

G5Q-1A-HR-HA-VH



Shock Malfunction G5Q-1(A)

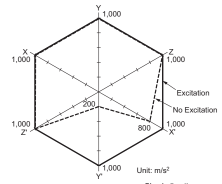


Sample: G5Q-14 12 VDC Number of Relays: 5 pcs Test conditions: Shock is applied in ±X, ±Y, and ±Z directions three times each with and without energizing the

z 💿 $Z' \otimes$

Relays to check the number of malfunctions. The energized voltage is 100% of the rated voltage. Requirement: None malfunction 100 m/s²

-EL, -EL2, -EL3 Type



Sample: G5Q-1A-EL-HA-VH Number of Relays: 5 pcs Test conditions: Measure the value of contact malfunction happening by applying 3 axes with 6 direction 3 times each.

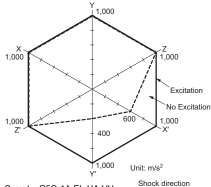
Shock direction z 💿 Z'⊗

z 💿

 $Z' \otimes$

Requirement: None malfunction 100 m/s²

G5Q-1A-HR-HA-VH

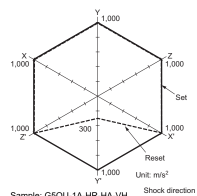


Sample: G5Q-1A-EL-HA-VH Number of Relays: 5 pcs Test conditions: Shock is applied in ±X, ±Y, and ±Z directions three times each

with and without energizing the Relays to check the number of malfunctions. The energized voltage is 100% of the rated voltage. Requirement: None malfunction 100 m/s²

 $Z' \otimes$

G5QU/K-1A-HR-HA-VH

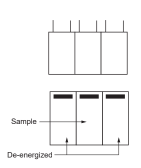


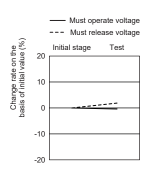
Sample: G5QU-1A-HR-HA-VH Number of Relays: 5 pcs Test conditions: Shock is applied in ±X, ±Y, and ±Z directions three times each with set and reset status to check the number of contact malfunctions.

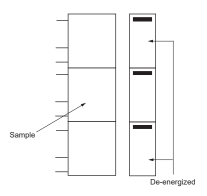
Requirement: None malfunction 100 m/s²

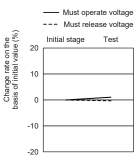
G 5 Q

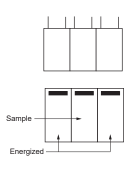
●Mutual Magnetic Interference G5QU-1A-HR-HA-VH

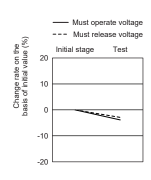


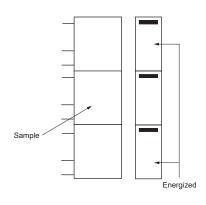


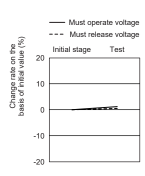




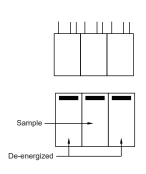


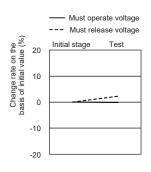


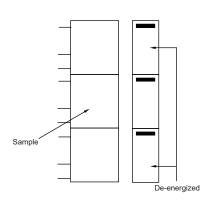


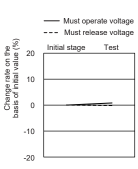


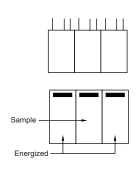
G5QK-1A-HR-HA-VH

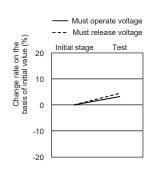


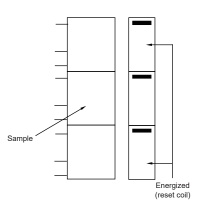


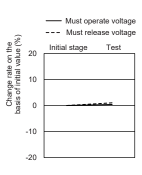






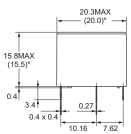


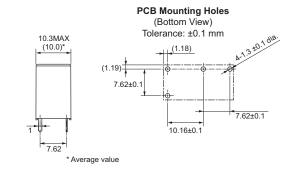




G5Q-1A(4)(-HA)(-PW)







Terminal Arrangement/ **Internal Connections** (Bottom View)

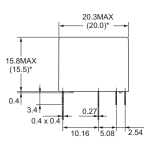


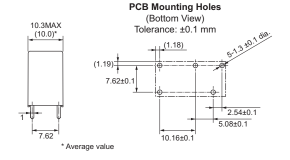
(No coil polarity)

CAD Data

G5Q-1(4)(-EU)(-HA)(-PW)







Terminal Arrangement/ **Internal Connections** (Bottom View)

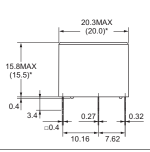


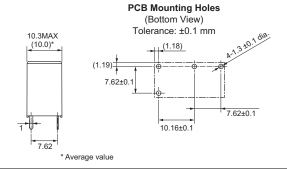
(No coil polarity)

CAD Data

G5Q-1A-EL-HA-VH G5Q-1A4-EL2-HA G5Q-1A4-EL3-HA G5Q-1A-HR-HA-VH







Terminal Arrangement/ Internal Connections (Bottom View)

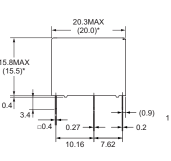


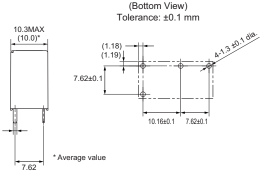
(No coil polarity)

CAD Data

G5QU-1A-HR-HA-VH







PCB Mounting Holes

Terminal Arrangement/ **Internal Connections** (Bottom View)

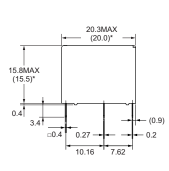


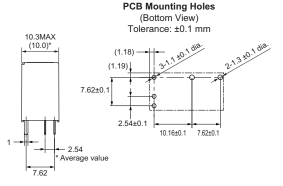
(No coil polarity except for single-winding latching type)

CAD Data

G5QK-1A-HR-HA-VH







Terminal Arrangement/ Internal Connections (Bottom View)



CAD Data

■Approved Standards

UL Recognized: (S)
CSA Certified: (S)
G5Q-1(A)(-EU)
G5Q-EL, EL2, EL3

Model	Contact form	Coil ratings	Contact ratings	Number of test operations	File No.	
			10 A 250 VAC N.O. only (Resistive) 105°C	6,000		
		5 to 48 VDC	10 A 30 VDC N.O. only (Resistive) 105°C	6,000		
(-5()-1(Δ)	SPST-NO(1a) SPDT(1c)		4 A 250 VAC N.O. only (Resistive) 85°C	100,000	UL: E41515 CSA: LR31928	
			3 A 250 VAC N.C. only (Resistive) 105°C	6,000	0 -1 11 -1 12 13 -1	
			3 A 30 VDC N.C. only (Resistive) 105°C	6,000		
			10 A 250 VAC N.O. only (Resistive) 105°C	6,000	_	
			10 A 30 VDC N.O. only (Resistive) 105°C	6,000		
	SPST-NO(1a) SPDT(1c)	5 to 48 VDC	4 A 250 VAC N.O. only (Resistive) 85°C	100,000	UL: E41515 CSA: LR31928	
(ingli supusity)	3. 2.(.9)		3 A 250 VAC N.C. only (Resistive) 105°C	6,000		
			3 A 30 VDC N.C. only (Resistive) 105°C	6,000		
G5Q-1A-EL-HA-VH	SPST-NO(1a)	5, 12, 24 VDC	10 A 250 VAC (Resistive) 40°C	6,000	UL: E41515 CSA: LR31928	
			5 A 250 VAC (Resistive) 85°C	6,000		
G5Q-1A4-EL2-HA	SPST-NO(1a)	5, 12, 24 VDC	TV-3 (Peak Inrush 51 A / Break 3 A 120 VAC) 40°C	25,000	UL: E41515 CSA: LR31928	
			1 A 120 VAC 30 A Inrush-max. 1 ms 85°C	25,000	00/ 11/ 21/10/1020	
			10 A 250 VAC (Resistive) 40°C	50,000		
G5Q-1A4-EL3-HA	SPST-NO(1a)	5, 12, 24 VDC	DC 1/2HP 250 VAC 40°C 50,000		UL: E41515 CSA: LR31928	
			1/6HP 125 VAC 40°C	50,000	33 2. 10 1020	

UL/C-UL Recognized: calus G5Q-HR

Model	Contact form	Coil ratings	Contact ratings	Number of test operations	File No.	
G5Q-1A-HR-HA-VH	SPST-NO(1a)	3, 5, 12, 24 VDC	8 A 277 VAC (Resistive) 85°C	50,000		
			10 A 277 VAC (Resistive) 85°C	10,000	E41515	
			TV-8 (Peak Inrush 117 A / Break 8 A 120 VAC) 40°C	25,000		
			3 A 277 VAC (E Ballast) 40°C	6,000		
G5QU-1A-HR-HA-VH	SPST-NO(1a)	3, 5, 12, 24 VDC	8 A 277 VAC (Resistive) 85°C	50,000	E41515	
			10 A 277 VAC (Resistive) 85°C	10,000		
			TV-8 (Peak Inrush 117 A / Break 8 A 120 VAC) 40°C	25,000		
			5 A 277 VAC (E Ballast) 40°C	6,000		
G5QK-1A-HR-HA-VH	SPST-NO(1a)	3, 5, 12 VDC	8 A 277 VAC (Resistive) 85°C	50,000	E41515	
			10 A 277 VAC (Resistive) 85°C	10,000		
			TV-8 (Peak Inrush 117 A / Break 8 A 120 VAC) 40°C	25,000		
			5 A 277 VAC (E Ballast) 40°C	6,000		



EN/IEC, VDE G5Q-1(A)(-EU) G5Q-EL, -EL2, -EL3 G5Q-HR

Model	Contact form	Coil ratings	Contact ratings	Number of test operations	Certification No.	
G5Q-1(A)	SPST-NO (1a) SPDT (1c)	5 to 48 VDC	10 A 250 VAC (cosφ=1) (N.O.) 105°C 5 A 30 VDC (0 ms) (N.O.) 105°C 3 A 30 VDC (0 ms) (N.C.) 105°C	10,000	40009467	
G5Q-1 (A) -EU (High-capacity)	SPST-NO (1a) SPDT (1c)	5 to 48 VDC	10 A 250 VAC (cosφ=1) (N.O.) 105°C 5 A 30 VDC (0 ms) (N.O.) 105°C 3 A 30 VDC (0 ms) (N.C.) 105°C	10,000	40009467	
G5Q-1A-EL-HA-VH	SPST-NO (1a)	5, 12, 24 VDC	10 A 250 VAC (cosφ=1) 105°C	10,000	40009467	
G5Q-1A4-EL2-HA	SPST-NO (1a)	5, 12, 24 VDC	5 A 250 VAC (cosφ=1) 85°C	10,000	40009467	
			Peak Inrush 30 A / Break 1 A 230 VAC 85°C	25,000		
G5Q-1A4-EL3-HA	SPST-NO (1a)	5, 12, 24 VDC	3 A 250 VAC (cosφ=0.4) 85°C	50,000	40009467	
G5Q-1A-HR-HA-VH G5QU-1A-HR-HA-VH	SPST-NO (1a)	3, 5, 12, 24 VDC	8 A 277 VAC (Resistive) 85°C	50,000		
			10 A 277 VAC (Resistive) 85°C	10,000	40058560	
			IEC60669-1: 3 A 277 VAC Capacitor 35 μF room temperature	5,000		
G5QK-1A-HR-HA-VH	SPST-NO (1a)	3, 5, 12 VDC	8 A 277 VAC (Resistive) 85°C	50,000	40058560	
			10 A 277 VAC (Resistive) 85°C	10,000		
			IEC60669-1: 3 A 277 VAC Capacitor 35 μF room temperature	5,000		

Item	G5Q-1(A), -EU (High-capacity) type	-EL, -EL2, -EL3 type	-HR type	
Creepage Distance	6.4 mm min.	6.4 mm min.	6.4 mm min.	
Clearance Distance	5.5 mm min.	5.5 mm min.	5.5 mm min.	
Insulation Material Group	Illa	Illa	Illa	
Type of Insulation Coil-contact Circuit Open Contact Circuit	Basic (Rated voltage 400 V)/ Reinforced (Rated voltage 250 V) Micro disconnection	Reinforced (Rated voltage 250 V) Micro disconnection	Reinforced (Rated voltage 277 V) Micro disconnection	
Rated Insulation Voltage	250 V	250 V	320 V	
Pollution Degree	2	2	2	
Rated Voltage	250 V/400 V(EU flux type only)	250 V	277 V	
Over Voltage Category	III	III	III	
Category of Protection according to IEC 61810-1	RTII (Flux protection)/RTIII (Sealed)	RTII (Flux protection)/RTIII (Sealed)	RTII (Flux protection)	
Glow Wire according to IEC 60335-1	<ha models="" only=""> GWT 750°C min. (IEC 60695-2-11)/ GWFI 850°C min. (IEC 60695-2-12)</ha>	GWT 750°C min. (IEC 60695-2-11)/ GWFI 850°C min. (IEC 60695-2-12)	GWT 750°C min. (OEC 60695-2-11)/ GWTFI 850°C min. (IEC 60695-2-12)	
Tracking Index of Relay Base	PTI 250 V min.	PTI 250 V min.	PTI 277 V min.	
Flammability Class according to UL 94	V-0	V-0	V-0	
Coil Insulation System	F Class(UL 1446)	F Class(UL 1446)	F Class(UL 1446)	

Precautions

● Please refer to "PCB Relays Common Precautions" for correct use.

Precautions for Safe Use

Drop the Relay

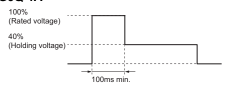
 The relay may not work properly. Do not use the relay that has dropped.

Correct Use

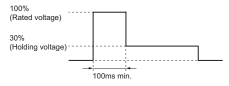
Coil Voltage Reduction (Holding Voltage) after Relay operation

- If the coil voltage is reduced to the holding voltage after relay operation, first apply the rated voltage to the coil for at least 100 ms, as shown below.
- A voltage of at least 40% (G5Q-1A type) /30% (G5Q-1 type) of the rated voltage is required for the coil holding voltage.
 Do not allow voltage fluctuations to cause the coil holding voltage to fall below this level.

G5Q-1A



G5Q-1



G5Q-1A

	Applied coil voltage	Coil resistance*	Power consumption
Rated voltage	100%	125 Ω (5 VDC) 720 Ω (12 VDC) 2,880 Ω (24 VDC)	Approx. 200 mW
Holding voltage	40%		Approx. 32 mW

The coil resistance were measured at a coil temperature of 23°C with tolerances of ±10%.

G5Q-1

	Applied coil voltage	Coil resistance*	Power consumption
Rated voltage	100%	63 Ω (5 VDC) 360 Ω (12 VDC)	Approx. 400 mW
Holding voltage	30%	1,440 Ω (24 VDC)	Approx. 36 mW

 The coil resistance were measured at a coil temperature of 23°C with tolerances of ±10%.

- Power consumption reduction of coil with pulse width modulation (PWM)
- Models with PWM drive capability (-PW) can reduce coil holding current with PWM control. This function reduces power consumption by reducing the current held by coil.
- Apply the rated voltage for at least 100 ms at the time of relay operation.
- The following are our verification conditions. When using, it be sure to check the actual machine under the actual usage conditions.
 - ■Example of drive circuit

Applied coil voltage (100%)

- ■Conditions of validation carried out by OMRON
- Applied voltage: rated voltage
- Duty: 50% or more
- Frequency: 10 kHz or more
- Diode Vf: 0.4 V or less

Surge absorption diode Relay Coil Pulse input MOS-FET

●Basic Operation of Latching Relays

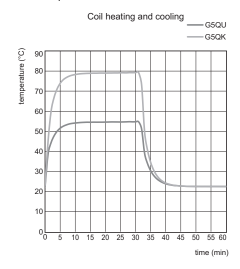
In these relays, the input pulse of the set coil causes the operating condition to be maintained magnetically or mechanically, whereas the input pulse to the reset coil side puts the relay into the reset condition.

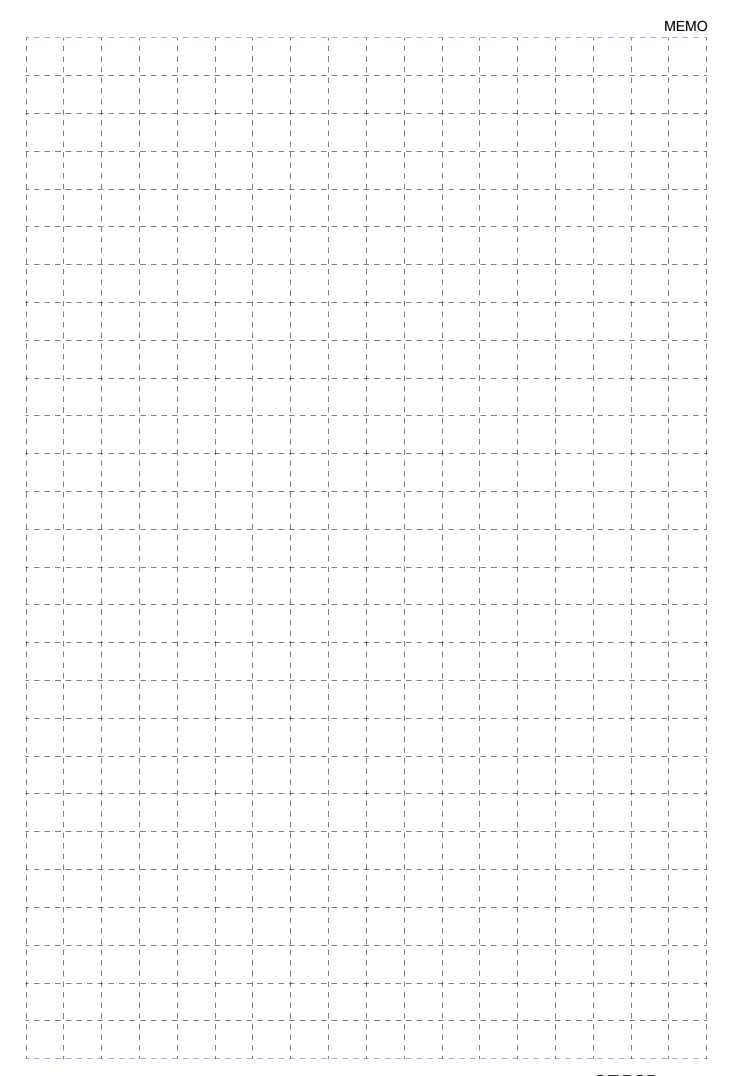


Coil Temperature Rise of Long Time Continuous Current to the Coil

• When the coil is applied continuous current for a long time, the coil would be heated too much.

Please decide the coil input pulse width by "heat and cold of coil temperature."





Please check each region's Terms & Conditions by region website.

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