Panasonic

Automation Controls Catalog



RoHS compliant

Protective construction: Flux-resistant type

FEATURES

1. High capacity

High capacity control possible at 22A/ 33A (High capacity type) 250V AC rating in compact size (L: $15.7 \times W$: $30.1 \times$ H: 23.3 mm L: .618 $\times W$: $1.185 \times$ H: .917 inch)

Load for solar inverter, Compact size, 1 Form A 22A/33A power relays

2. Contact gap: 1.5 mm .059 inch and 1.8 mm*** .071 inch

Compliant with European photovoltaic standard (IEC62109* and VDE0126**).

* Safety standard of PV power inverter **German safety standard of PV power inverter ***Due to addition of altitude stipulation (2,000 m 6,561.68 ft or more) to IEC62109.

EN61810-1 certified: 2.5 kV surge breakdown voltage (between contacts)

3. Long insulation distance

Creepage distance between contact and coil terminal: Min. 9.5 mm .354 inch Clearance distance between contact and coil terminal: Min. 6.5 mm .256 inch Surge breakdown voltage: 6 kV

4. Coil holding voltage contributes to saving energy of equipment

The coil holding voltage can be reduced up to 35%V of the nominal coil voltage (Ambient temperature: 20°C 68°F). Power consumption at the lowest coil holding voltage: 170 mW equivalent

LF-G RELAYS (ALFG)

*Coil holding voltage is the coil voltage after 100 ms from the applied nominal coil voltage.

*When the ambient temperature during use is 85°C 185°F, make the coil holding voltage between 45% and 80%V of the nominal coil voltage.

5. Conforms to various safety standards

UL/C-UL and VDE approved

TYPICAL APPLICATIONS

- 1. Photovoltaic power generation
- systems (Solar inverter)
- 2. Uninterruptible Power Supplies (UPS)
- 3. Home appliances
- 4. Office equipment

ORDERING INFORMATION



Note: Certified by UL/C-UL and VDE

TYPES							
Contact arrangement	Nominal coil voltage	Part No.					
		Contact Gap 1.5 mm .059 inch type		Contact Gap 1.8 mm .071 inch type			
		Standard type	High capacity type	Standard type	High capacity type		
1 Form A	9V DC	ALFG1PF09	ALFG2PF09	ALFG1PF091	ALFG2PF091		
	12V DC	ALFG1PF12	ALFG2PF12	ALFG1PF121	ALFG2PF121		
	18V DC	ALFG1PF18	ALFG2PF18	ALFG1PF181	ALFG2PF181		
	24V DC	ALFG1PF24	ALFG2PF24	ALFG1PF241	ALFG2PF241		

Standard packing: Carton: 50 pcs.; Case: 200 pcs.

LF-G (ALFG)

RATING

1. Coil data

Nominal coil voltage	Pick-up voltage (at 20°C 68°F) (Initial)	Drop-out voltage (at 20°C 68°F) (Initial)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)
9V DC	70%V or less of nominal voltage	10%V or more of nominal voltage	155mA	58Ω	1.400mW	120%V of nominal voltage
12V DC			117mA	103Ω		
18V DC			78mA	230Ω	1,400/1100	
24V DC			59mA	410Ω		

2. Specifications

Characteristics	ltem		Specifications				
			Standard type High capacity type				
Characteristics			Contact Gap 1.5 mm .059 inch type Contact Gap 1.8 mm .071 inch type	Contact Gap 1.5 mm .059 inch type	Contact Gap 1.8 mm .071 inch type		
	Arrangement		1 Form A				
Contact	Contact resistance (Initial)		Max. 100 mΩ (By voltage drop 6 V DC 1A)				
	Contact material		AgSnO ₂ type				
Rating	Nominal switching capacity		22A 250V AC	31A 250V AC	33A 250V AC		
	Max. switching power		5,500VA	7,750VA	8,250VA		
	Max. switching voltage		250V AC				
	Max. switching current		22A (AC)	31A (AC)	33A (AC)		
	Nominal operating power		1,400mW				
	Min. switching capacity (Reference value)*1		100mA 5V DC				
	Insulation resistance (Initial)		Min. 1,000M Ω (at 500V DC) Measurement at same location as "Breakdown voltage" section.				
Electrical characteristics	Breakdown voltage (Initial)	Between open contacts	2,500 Vrms for 1 min. (Detection current: 10 mA)				
		Between contact and coil	4,000 Vrms for 1 min. (Detection current: 10 mA)				
	Surge breakdown voltage*2 (Between contact and coil) (Initial)		6,000 V				
	Coil holding voltage*3		35 to 120%V (contact carrying current: 22A, at 20°C 68°F) 45 to 80%V (contact carrying current: 22A, at 85°C 185°F)	35 to 120%V (contact carrying current: 31A, at 20°C 68°F) 45 to 80%V (contact carrying current: 31A, at 85°C 185°F)	35 to 120%V (contact carrying current: 33A, at 20°C 68°F) 45 to 80%V (contact carrying current: 33A, at 85°C 185°F)		
	Operate time (at	20°C 68°F) (Initial)	Max. 20 ms (at nominal coil voltage excluding contact bounce time.)				
	Release time (at	t 20°C 68°F) (Initial)	Max. 10 ms (at nominal coil voltage excluding contact bounce time, without diode)				
	Shock	Functional	Min. 100 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)				
Mechanical	resistance	Destructive	Min. 1,000 m/s ² (Half-wave pulse of sine wave: 6 ms.)				
characteristics	Vibration	Functional	10 to 55 Hz at double amplitude of 1.5 mm (Detection time: 10µs.)				
	resistance	Destructive	10 to 55 Hz at double amplitude of 1.5 mm				
Expected life	Mechanical		Contact Gap 1.5 mm .059 inch type: Min. 10 ⁶ (at 180 times/min.) Contact Gap 1.8 mm .071 inch type: Min. 5×10 ⁵ (at 180 times/min.)				
	Electrical	Resistive load	22A 250V AC, Min. 3×10 ⁴ (at 20 times/min.)	-	—		
		Inductive load	Destructive: 22A 250V AC ($\cos\phi = 0.8$), Min. 3×10^4 (on:off = 0.1s:10s) Over load: 35A 250V AC ($\cos\phi = 0.8$), Min. 50 (on:off = 0.1s:10s)	Destructive: 31A 250V AC ($\cos\phi = 0.8$), Min. 3×10 ⁴ (no:6ff = 0.1s:10s) Over load: 47A 250V AC ($\cos\phi = 0.8$), Min. 50 (on:6ff = 0.1s:10s)	Destructive: 33A 250V AC ($\cos\phi = 0.8$), Min. 3×10 ⁴ (on:off = 0.1s:10s) Over load: 50A 250V AC ($\cos\phi = 0.8$), Min. 50 (on:off = 0.1s:10s)		
Conditions	Conditions for operation, transport and storage*4 Ambient temperature: -40°C to +60°C -40°F to +140°F (When nominal coil voltage applied) -40°C to +85°C -40°F to +185°F (Coil holding voltage is when 45 to 80%V of nominal coil voltage is applied.) Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature) Air pressure: 86 to 106 kPa			il voltage applied) ge is when 45 to 80%V tage is applied.)			
Unit weight				Approx. 23 g .81 oz			

Unit weight

Notes: *1. This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the

actual ιoau.
*2. Wave is standard shock voltage of ±1.2×50μs according to JEC-212-1981
*3. Coil holding voltage is the coil voltage after 100 ms from the applied nominal coil voltage.
*4. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.