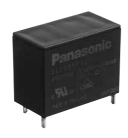




Ideal for solar inverter compact size, 1a 22A/33A power relays

LF-G RELAYS (ALFG)



RoHS compliant

FEATURES

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 × W: 1.185 × H: .917 inch)

- 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)

- High insulation resistance
- 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
- 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

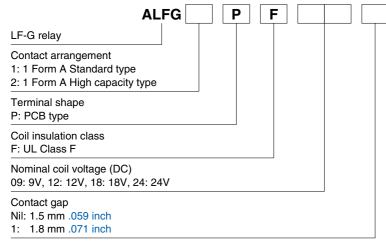
- *Coil holding voltage is the coil voltage after 100 ms from the applied nominal coil voltage.
- *When the ambient temperature during use is 85°C 185°F, make the coil holding voltage between 45% and 80%V of the nominal coil voltage.
- · Conforms to various safety standards

UL/C-UL and VDE approved

TYPICAL APPLICATIONS

- Photovoltaic power generation systems (Power conditioner)
- Uninterruptible Power Supplies (UPS)
- Home appliances
- Office equipment

ORDERING INFORMATION



Note: Certified by UL/C-UL and VDE

TYPES

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

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

RATING

■ 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		
24V DC			59mA	410Ω		

■ Specifications

Characteristics				Specifications			
Contact Cap 1.5 mm o/39 inch type Contact Cap 1.5 mm o/39 inch type 1 Form A Francement Contact Contact resistance (initial) Contact material Contact material Contact material Agsno: type Noninal switching capacity Max. switching voltage Max. switching voltage Max. switching voltage Max. switching current Max. switching capacity (Reference value)* Insulation resistance (initial) Min. 1,000MQ (at 500V DC) Measurement at same location as "Breakdown voltage" section. Between open contact and coil) Surge breakdown voltage* (Retirence nontact and coil) (initial) Max. 95°C 203°F (By resistive method, noninal coil voltage applied to the coil: contact carrying current. 22A, at 85°C 136°F) Max. 70°C 158°F (By resistive worting applied to the coil: contact carrying current. 22A, at 85°C 136°F) Aga. 70°C 158°F (By resistive worting current. 22A, at 85°C 136°F) Coil holding voltage* Vibration Functional Func	Characteristics	Item		·			
Contact resistance (Initial) Max. 100 mΩ (By voltage drop 6 V DC 1A)	Characteristics				Contact Gap 1.5 mm .059 inch type	Contact Gap 1.8 mm .071 inch type	
Contact material		Arrangement		· ·			
Nominal switching capacity 22 A 250V AC 31 A 250V AC 33 A 250V AC 32.50V AC 3	Contact	Contact resistan	ce (Initial)	Max. 100 mΩ (By voltage drop 6 V DC 1A)			
Max. switching power 5,500VA 7,750VA 8,250VA		Contact material	<u> </u>	AgSnO₂ type			
Max. switching voltage 22A (AC) 31A (AC) 33A (AC)		Nominal switchir	ng capacity	22A 250V AC	31A 250V AC	33A 250V AC	
Max. switching current 22A (AC) 31A (AC) 33A (AC)		Max. switching p	ower	5,500VA	· · · · · · · · · · · · · · · · · · ·	8,250VA	
Nominal operating power 1.400mW 1.00mMs	D. II					I	
Min. switching capacity (Reference value)** Insulation resistance (initial) Min. 1,000MΩ (at 500V DC) Measurement at same location as "Breakdown voltage" section. Between open contacts and coil contact sand coil supplied to the coil; contact carrying current: 22A, at 60°C 140°F) Max. 95°C 203°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 22A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 23A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 23A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 23A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 23A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 60°C 140°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 80°C 160°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 80°C 160°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 80°C 160°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 80°C 160°F) Max. 70°C 150°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 80°C 160°F) Max. 70°C 150°F (B	Rating			22A (AC)	. ,	33A (AC)	
Insulation resistance (initial) Min. 1,000M\(\Omega\) (at 500V DC) Measurement at same location as "Breakdown voltage" section. Between open contacts			<u> </u>		1,400mW		
Between open contacts Between open contacts Between contact Between contact Between contact Between contact Between contact A,000 Vrms for 1 min. (Detection current: 10 mA)				100mA 5V DC			
Breakdown voltage (Initial) Between contact and coil 4,000 Vrms for 1 min. (Detection current: 10 mA)		Insulation resistance (Initial)		Min. 1,000M Ω (at 500V DC) Measurement at same location as "Breakdown voltage" section.			
Surge breakdown voltage*2 Getween contact and coil) (initial) Surge breakdown voltage*2 Getween contact and coil) (initial) Max. 95°C 203°F (By resistive method, nominal coil voltage applied to the coil: contact carrying current: 22A, at 60°C 140°F) Max. 70°C 158°F (By resistive method, nominal coil voltage applied to the coil: contact carrying current: 33A, at 60°C 140°F) Max. 70°C 158°F (By resistive method, nominal coil voltage applied to the coil: contact carrying current: 33A, at 60°C 140°F) Max. 70°C 158°F (By resistive method, 80°X v of nominal coil voltage applied to the coil: contact carrying current: 22A, at 85°C contact carrying current: 32A, at 20°C 68°F) Max. 70°C 158°F (By resistive method, 80°X v of nominal coil voltage applied to the coil: contact carrying current: 22A, at 20°C 68°F) Max. 70°C 158°F (By resistive method, 80°X v of nominal coil voltage applied to the coil: contact carrying current: 32A, at 20°C 68°F) Max. 10°C 40°F Max. 70°C 158°F (By resistive method, 80°X v of nominal coil voltage applied to the coil: contact carrying current: 32A, at 20°C 68°F) Max. 10°C 68°F Max. 10°C 68°F Current: 32A, at 85°C contact carrying current: 32A, at 85°C contact carrying current: 32A, at 85°C contact carrying current: 32A, at 85°C 185°F Current: 32A, at 85°C 1		Breakdown		2,500 Vrms for 1 min. (Detection current: 10 mA)			
Between contact and coil) (Initial)		voltage (Initial)		4,000 Vrms for 1 min. (Detection current: 10 mA)			
## Temperature rise*3 (coil) ## Te				6,000 V			
Coil holding voltage*4 Current: 22A, at 20°C 68°F) 45 to 80%V (contact carrying current: 31A, at 20°C 68°F) 45 to 80%V (contact carrying current: 33A, at 20°C 68°F) 45 to 80%V (contact carrying current: 33A, at 85°C 185°F) 45 to 80%V (contact carrying current: 33A, at 85°C 185°F) 45 to 80%V (contact carrying current: 33A, at 85°C 185°F) 45 to 80%V (contact carrying current: 33A, at 85°C 185°F) Max. 20 ms (at nominal coil voltage excluding contact bounce time.)		Temperature rise ⁺³ (coil)		method, nominal coil voltage applied to the coil; contact carrying current: 22A, at 60°C 140°F) Max. 70°C 158°F (By resistive method, 80%V of nominal coil voltage applied to the coil; contact carrying current: 22A, at 85°C	method, nominal coil voltage applied to the coil; contact carrying current: 31A, at 60°C 140°F) Max. 70°C 158°F (By resistive method, 80%V of nominal coil voltage applied to the coil; contact carrying current: 31A, at 85°C	method, nominal coil voltage applied to the coil; contact carrying current: 33A, at 60°C 140°F) Max. 70°C 158°F (By resistive method, 80%V of nominal coil voltage applied to the coil; contact carrying current: 33A, at 85°C	
Operate time (at 20°C 68°F) Max. 20 ms (at nominal coil voltage excluding contact bounce time.) Release time (at 20°C 68°F) Max. 10 ms (at nominal coil voltage excluding contact bounce time, without diode) Shock resistance Functional Min. 100 m/s² (Half-wave pulse of sine wave: 11 ms; detection time: 10μs.) Destructive Min. 1,000 m/s² (Half-wave pulse of sine wave: 6 ms.) Vibration resistance Functional 10 to 55 Hz at double amplitude of 1.5 mm (Detection time: 10μs.) Destructive 10 to 55 Hz at double amplitude of 1.5 mm (Detection time: 10μs.) Ocntact Gap 1.5 mm .059 inch type: Min. 10° (at 180 times/min.) Contact Gap 1.8 mm .071 inch type: Min. 5×10° (at 180 times/min.) Contact Gap 1.8 mm .071 inch type: Min. 5×10° (at 180 times/min.) Contact Gap 1.8 mm .071 inch type: Min. 5×10° (at 180 times/min.) Destructive: 22A 250V AC, Min. 3×10° (at 20 times/min.) Destructive: 22A 250V AC (cosφ = 0.8), (cosφ		Coil holding voltage*4		current: 22A, at 20°C 68°F) 45 to 80%V (contact carrying	current: 31A, at 20°C 68°F) 45 to 80%V (contact carrying	current: 33A, at 20°C 68°F) 45 to 80%V (contact carrying	
Mechanical characteristics Shock resistance Destructive Min. 100 m/s² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)		Operate time (at 20°C 68°F)		, , , , , , , , , , , , , , , , , , , ,			
Mechanical characteristics Destructive Min. 1,000 m/s² (Half-wave pulse of sine wave: 6 ms.)				Max. 10 ms (at nominal coil voltage excluding contact bounce time, without diode)			
		Shock	Functional				
Particular Pa	Mechanical	resistance	Destructive				
Mechanical Contact Gap 1.5 mm .059 inch type: Min. 106 (at 180 times/min.)	characteristics		Functional	10 to 55 Hz at	double amplitude of 1.5 mm (Detection	on time: 10μs.)	
		resistance	Destructive	10 to 55 Hz at double amplitude of 1.5 mm			
Expected life Electrical Electrical Inductive load	Expected life	Mechanical					
Electrical Inductive load Cos ϕ = 0.8, (cos ϕ = 0.8), (cos ϕ = 0.8),		Electrical	Resistive load		_	_	
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			Inductive load	$(\cos\phi = 0.8),$ Min. 3×10^4 (on:off = 0.1s:10s) Over load: $35A$ 250V AC $(\cos\phi = 0.8),$	$(\cos\phi = 0.8),$ Min. 3×10^4 (on:off = 0.1s:10s) Over load: $47A$ 250V AC $(\cos\phi = 0.8),$	$(\cos\phi = 0.8),$ Min. 3×10^4 (on:off = 0.1s:10s) Over load: 50A 250V AC $(\cos\phi = 0.8),$	
Conditions of operation, transport and storage*5	Conditions	Conditions for operation, transport and storage*5		-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)			
Unit weight Approx. 23 g .81 oz	Unit weight			Approx. 23 g .81 oz			

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

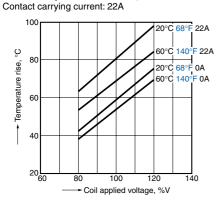
- actual load. *2. Wave is standard shock voltage of $\pm 1.2\times 50\mu s$ according to JEC-212-1981 *3. In accordance with UL class-F

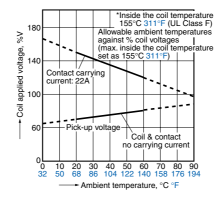
- *4. Coil holding voltage is the coil voltage after 100 ms from the applied nominal coil voltage.
 *5. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

REFERENCE DATA

■ Standard type (Contact Gap 1.5 mm .059 inch type) (Contact Gap 1.8 mm .071 inch type)

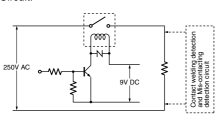
1. Coil temperature rise Sample: ALFG1PF09, ALFG1PF091, 6 pcs. Point measured: coil inside Ambient temperature: 20°C 68°F, 60°C 140°F 2. Ambient temperature characteristics and coil applied voltage



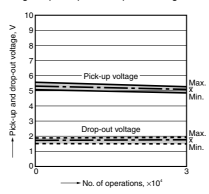


3. Electrical life test (22A 250V AC Resistive load) Sample: ALFG1PF09, ALFG1PF091, 6 pcs. Operation frequency: ON:OFF = 1.5s:1.5s Ambient temperature: 85°C 185°F

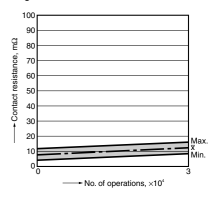
Circuit:



Change of pick-up and drop-out voltage

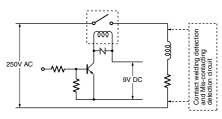


Change of contact resistance

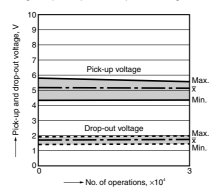


4. Electrical life test (22A 250V AC $\cos\phi=0.8$ Inductive load) Sample: ALFG1PF09, ALFG1PF091, 6 pcs. Operation frequency: ON:OFF = 0.1s:10s Ambient temperature: 85°C 185°F

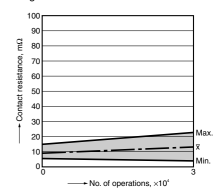
Circuit:



Change of pick-up and drop-out voltage



Change of contact resistance

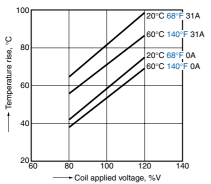


■ High capacity type (Contact Gap 1.5 mm .059 inch type)

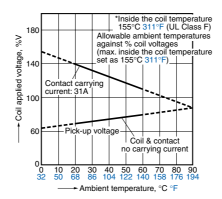
1. Coil temperature rise Sample: ALFG2PF09, 6 pcs. Point measured: coil inside

Ambient temperature: 20°C 68°F, 60°C 140°F

Contact carrying current: 31A



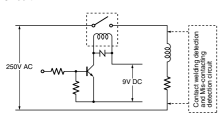
2. Ambient temperature characteristics and coil applied voltage



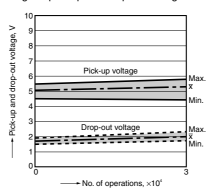
3. Electrical life test (31A 250V AC $\cos \phi = 0.8$ Inductive load)

Sample: ALFG2PF09, 6 pcs. Operation frequency: ON:OFF = 0.1s:10s Ambient temperature: 85°C 185°F

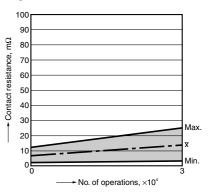
Circuit:



Change of pick-up and drop-out voltage



Change of contact resistance

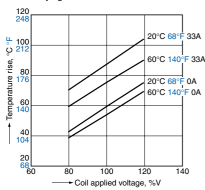


■ High capacity type (Contact Gap 1.8 mm .071 inch type)

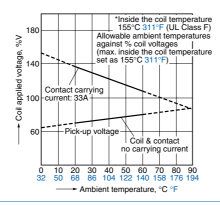
1. Coil temperature rise Sample: ALFG2PF091, 6 pcs. Point measured: coil inside

Ambient temperature: 20°C 68°F, 60°C 140°F

Contact carrying current: 33A



2. Ambient temperature characteristics and coil applied voltage

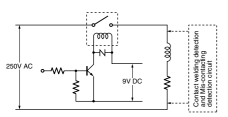


3. Electrical life test

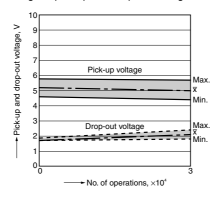
(33A 250V AC $\cos \phi = 0.8$ Inductive load)

Sample: ALFG2PF091, 6 pcs.
Operation frequency: ON:OFF = 0.1s:10s Ambient temperature: 85°C 185°F

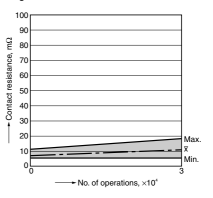
Circuit:



Change of pick-up and drop-out voltage



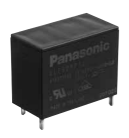
Change of contact resistance



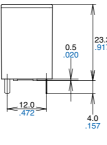
DIMENSIONS (mm inch)

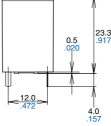
The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/

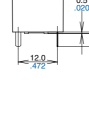
CAD Data

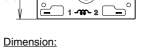


External dimensions









Min. 3mm .118 inch:

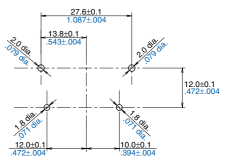
30.1 1.185

3 NO COM

±0.1 ±.004 Min. 1mm .039inch less than 3mm .118 inch: $\pm 0.2 \pm .008$ $\pm 0.3 \pm .012$

General tolerance Less than 1mm .039inch:

PC board pattern (Bottom view)



Tolerance: ±0.1 ±.004

Schematic (Bottom view)



SAFETY STANDARDS

	Standard type	High capacity type		
Certification authority	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	
UL/C-UL	22A 277V AC General Use (at 85°C 185°F)	31A 277V AC General Use (at 85°C 185°F)	33A 277V AC General Use (at 85°C 185°F)	
VDE (VDE0435)	22A 250V AC cosφ = 0.8 (at 85°C 185°F)	31A 250V AC $\cos \phi = 0.8$ (at 85°C 185°F)	33A 250V AC $\cos \phi = 0.8$ (at 85°C 185°F)	

NOTES

■ Usage, transport and storage conditions

1) Temperature:

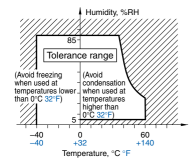
-40 to +60°C -40 to +140°F (When nominal coil voltage applied)

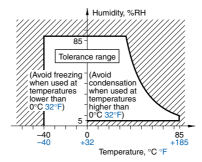
-40 to +85°C -40 to +185°F (When coil holding voltage is 45% to 80% of the nominal coil voltage)

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





* -40 to +85°C -40 to +185°F (When 45% to 80%V of coil holding voltage)

4) 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.

5) Freezing

Condensation or other moisture may freeze on the relay when the temperatures is lower than 0°C 32°F. This causes problems such as sticking of movable parts or operational time lags. 6) 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.

■ Solder and cleaning conditions

- 1) Please obey the following conditions when soldering automatically.
- (1) Preheating: Within 120°C 248°F (solder surface terminal portion) and within 120 seconds
- (2) Soldering iron: 260°C±5°C 500°F±41°F (solder temperature) and within 6 seconds (soldering time)
- 2) Since this is not a sealed type relay, do not clean it as is. Also, be careful not to allow flux to overflow above the PC board or enter the inside of the relay.

■ Certification

1) This relay is UL/C-UL certified. UL/C-UL;

Standard type (Contact Gap 1.5 mm .059 inch & 1.8 mm .071 inch):
22A 277V AC General Use
High capacity type
(Contact Gap 1.5 mm .059 inch):
31A 277V AC General Use
High capacity type
(Contact Gap 1.8 mm .071 inch):
33A 277V AC General Use
2) This relay is certified by VDE

(VDE0435). VDE;

Standard type (Contact Gap 1.5 mm .059 inch & 1.8 mm .071 inch): 22A 250V AC $\cos\phi = 0.8$ High capacity type (Contact Gap 1.5 mm .059 inch): 31A 250V AC $\cos\phi = 0.8$ High capacity type (Contact Gap 1.8 mm .071 inch): 33A 250V AC $\cos\phi = 0.8$

■ Cautions for use

1) For precautions regarding use and explanations of technical terminology, please refer to our web site. (http://industrial.panasonic.com/ac/e/)
2) To ensure good operation, please keep the voltage on the coil ends to ±5% (at 20°C 68°F) of the rated coil operation voltage. Also, please be aware that the pick-up voltage and drop-out voltage may change depending on the temperature and conditions of use.

- 3) Keep the ripple rate of the nominal coil voltage below 5%.
- 4) Please test with actual device when using the coil holding voltage with PWM control.
- 5) The cycle lifetime is defined under the standard test condition specified in the JIS C5442 standard (temperature 15 to 35°C 59 to 95°F, humidity 25 to 75%). 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.
- (1) When used for AC load-operating and the operating phase is synchronous. Rocking and fusing can easily occur due to contact shifting.
- (2) Highly frequent load-operating When highly frequent 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.

- Incorporate an arc-extinguishing circuit.
- Lower the operating frequency
- · Lower the ambient humidity
- 6) 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 load.

- 7) Heat, smoke, and even a fire may occur if the relay is used in conditions outside of the allowable ranges for the coil ratings, contact ratings, operating cycle lifetime, and other specifications. Therefore, do not use the relay if these ratings are exceeded.
- 8) If the relay has been dropped, the appearance and characteristics should always be checked before use.
- 9) Incorrect wiring may cause unexpected events or the generation of heat or flames.
- 10) If complying with the Electrical Appliance and Material Safety Law (300V AC), please use with a nominal current no higher than 10A.
- 11) In order to reduce the occurrence of solder cracking due to thermal stress on the PC board, please use a double-face through hole PC board.

Please contact

Panasonic Corporation

Automation Controls Business Division

■ Head Office: 1048, Kadoma, Kadoma-shi, Osaka 571-8686, Japan

■ Telephone: +81-6-6908-1050 ■ Facsimile: +81-6-6908-5781

industrial.panasonic.com/ac/e/

Panasonic®

© Panasonic Corporation 2013