

Panasonic ideas for life

THE SLIM POWER RELAY

PE RELAYS (APE)



♠ Product is discontinued.

FEATURES

1. 5 mm .197 inch width allows high density mounting.

Space saved with 5 mm .197 inch slim type with 28 mm 1.102 inch length.
Allows high density mounting and enables making of compact devices.

2. Satisfies insulation distance standard (VDE0700: household devices).

Maintains clearance and creepage distance of 8 mm.

3. High capacity of 6A.

Supports 6A 250 V AC nominal switching capacity (resistive load) and high capacity loads.

4. 1 Form A and 1 Form C contact arrangements available.

1 Form A and 1 Form C contact arrangements and a rich variation let you select the number of poles needed for your application.

(Please inquire regarding 1 Form B.)

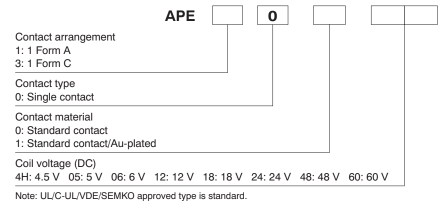
5. 4,000 V high breakdown voltage and 6,000 V high surge breakdown voltage. Controller malfunction due to surges and noise is prevented thanks to breakdown voltage of 4,000 Vrms for 1 min. between contacts and coil, and 6,000 V surge breakdown voltage between contacts and coil.

- 6. Sealed construction allows automatic washing.
- 7. Complies with all safety standards.
 Complies with Electrical Appliance and
 Material Safety Law. UL, C-UL, VDE,
 SEMKO and SEV certified.

TYPICAL APPLICATIONS

- 1. Interface relays for programmable controllers
- 2. Output relays for measuring equipment, timers, counters and temperature controllers
- 3. Industrial equipment, office equipment
- 4. House-hold appliances for Europe

ORDERING INFORMATION



TYPES

Contact arrangement	Nominal coil voltage	Part No.
	4.5V DC	APE1004H
	5V DC	APE10005
	6V DC	APE10006
1 Form A	12V DC	APE10012
(without Au-plated)	18V DC	APE10018
	24V DC	APE10024
	48V DC	APE10048
	60V DC	APE10060
	4.5V DC	APE1014H
	5V DC	APE10105
	6V DC	APE10106
1 Form A	12V DC	APE10112
(with Au-plated)	18V DC	APE10118
	24V DC	APE10124
	48V DC	APE10148
	60V DC	APE10160
	4.5V DC	APE3004H
	5V DC	APE30005
	6V DC	APE30006
1 Form C	12V DC	APE30012
(without Au-plated)	18V DC	APE30018
	24V DC	APE30024
	48V DC	APE30048
	60V DC	APE30060
	4.5V DC	APE3014H
	5V DC	APE30105
	6V DC	APE30106
1 Form C	12V DC	APE30112
(with Au-plated)	18V DC	APE30118
	24V DC	APE30124
	48V DC	APE30148
	60V DC	APE30160

Standard packing: Carton: 20 pcs.; Case: 1,000 pcs.

RATING

1. Coil data

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 (at 20°C 68°F)
4.5V DC			38mA	119Ω		
5V DC		66%V or less of 5%V or more of nominal voltage (Initial) (Initial)	34mA	148Ω	170mW	
6V DC			28mA	212Ω		
12V DC			14mA	847Ω	17 OHIVV	120%V of
18V DC	(Initial) (Initial)		9mA	1,906Ω		nominal voltage
24V DC		7mA	$3,388\Omega$			
48V DC		5mA	10,618Ω	217mW		
60V DC			3mA	20,572Ω	175mW	



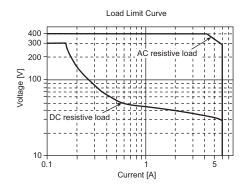
2. Specifications

Characteristics	Item		Specifications		
	Arrangement		1 Form A, 1 Form C		
Contact	Initial contact resistance, max.		Max. 100 mΩ (By voltage drop 6 V DC 1A)	Max. 30 mΩ (By voltage drop 6 V DC 1A	
	Contact material		AgSnO ₂ type	Au-plated AgSnO ₂ type	
D. ii	Nominal switching capacity (resistive load)		6 A 250 V AC		
	Max. switching power (resistive load)		1,500 VA		
	Max. switching voltage		250V AC		
Rating	Max. switching current		6 A (AC)		
	Nominal operating power		170 mW (5 to 24 V DC), 217 mW (48 V DC), 175mW (60 V DC)		
	Min. switching capac	ity (Reference value)*1	100 mA 5 V DC (without Au-plated), 1 mA 1 V DC (with Au-plated)		
	Insulation resistance (Initial)		Min. $1,000M\Omega$ (at $500V$ DC) Measurement at same location as "Initial breakdown voltage" section.		
	Breakdown voltage	Between open contacts	1,000 Vrms for 1 min. (Detection current: 10 mA)		
	(Initial)	Between contact and coil	4,000 Vrms for 1 min. (Detection current: 10 mA)		
Electrical characteristics	Surge breakdown voltage ⁻²	Between contact and coil	6,000 V (initial)		
	Temperature rise (at 20°C 68°F)		Max. 30°C (By resistive method, nominal voltage applied to the coil; contact carrying current: 6A.)		
	Operate time (at 20°C 68°F)		Max. 8 ms (approx. 5 ms) (Nominal voltage applied to the coil, excluding contact bounce time.)		
	Release time (at 20°C 68°F)		Max. 4 ms (approx. 2.5 ms) (Nominal voltage applied to the coil, excluding contact bounce time.) (without diode)		
	Shock resistance	Functional	1 Form C: Min. 49 m/s²; 1 Form A: Min. 98 m/s² (Half-wave pulse of sine wave: 11 ms; detection time: 10μs.)		
Mechanical		Destructive	Min. 980 m/s ² (Half-wave pulse of sine wave: 6 ms.)		
characteristics	Vibration resistance	Functional	10 to 55 Hz at double amplitude of 1 mm (Detection time: 10μs.)		
	vibration resistance	Destructive	10 to 55 Hz at double amplitude of 1.5 mm		
Expected life	Mechanical		Min. 5×10 ⁶ (at 180 cpm)		
Lyberied lile	Electrical		N.O.: Min. 5×10 ⁴ , N.C.: Min. 3×10 ⁴ (at 6 cpm) (at rated load)		
Conditions	Conditions for operation, transport and storage ⁻³		Ambient temperature: -40°C to +85°C -40°F to +185°F; Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)		
Max. operating speed (at rated to		d (at rated load)	6 cpm		

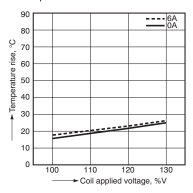
- *1 This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load
- *2 Wave is standard shock voltage of ±1.2×50μs according to JEC-212-1981
 *3 Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

REFERENCE DATA

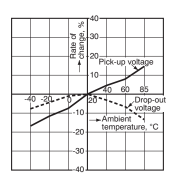
1. Max. switching capacity



2. Coil temperature rise Tested sample: APE30012 Measured portion: Inside the coil Ambient temperature: 28°C 82°F



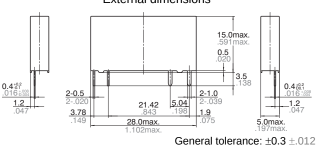
3. Ambient temperature characteristics Tested sample: APE30012, 6 pcs.

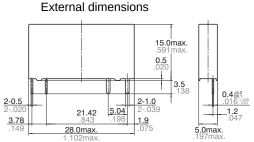


DIMENSIONS (Unit: mm inch)

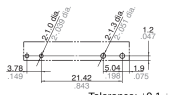
1. 1 Form A type





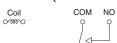


PC board pattern (Bottom view)



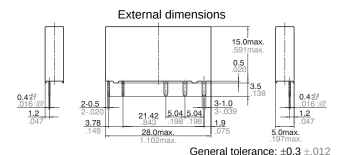
Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)

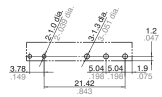


2. 1 Form C type



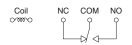


PC board pattern (Bottom view)



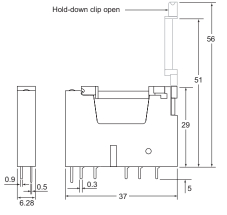
Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)

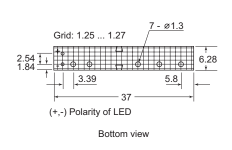


PE RELAY SOCKET

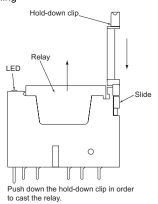




2. Pin Layout



3. Handling





Specifications		
LED		Pins rating
nominal voltage	24 V DC	
nominal current	appr. 4.2 mA	see above
diameter	3 mm	see above
color	green*	

^{*}other LED-colors on request

PE1-PS-GD

Socket incorporates LED-indication, hold-down clip and an integrated casting mechanism; PCB-mounting.



NOTES

1. 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 a fluorinated hydrocarbon or other alcoholic solvents be used.

2. Soldering

The automatic soldering shall be performed under following condition.

1) Preheating

Temperature: Max. 120°C 248°F

Time: Max. 120s 2) Soldering

Temperature: 260°C±5°C 500°F±41°F

Time: Max. 6s

3. 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.

4. Relay mounting

If, after mounting on PC boards, the relays are to be subjected to vibration during operation, use other means besides soldering to secure the relays to the PC board.

For Cautions for Use, see Relay Technical Information.