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# THE SLIM POWER RELAY



### **FEATURES**

#### Slim size

170 mW (4.5 to 24 V DC)

217 mW (48 V DC)

28 mm (L)×5 mm (W)×15 mm (H) 1.102 inch (L)×.197 inch (W)×.591 inch (H)

permits high density mounting

- Wide switching capacity: 100 mA/12 V DC-6A/250 V AC
- High sensitivity: 170mW
- High breakdown (4,000 V) and surge (6,000 V) voltage between contacts and coil
- Clearance/creepage distance: 8/8 mm
- 1 Form A/1 Form C contact.

#### Insulation complying to following standards:

EN 60255 General specification for electrical relays EN 60335 For use in house-hold appliances EN 60730 For use in temperature sensing appliances EN 60950 For use in electrical business equipment EN 60065 For use in entertainment electronics (radio, HiFi-sets)

EN 50178 For use in industrial range

### SPECIFICATIONS

#### Contacts

	1 Form A, 1 Form C		
ial	Silver alloy Au-plate silver all		
resistance, max. op 6 V DC 1 A)	100 mΩ	$30 \text{ m}\Omega$	
Nominal switching capacity	6 A 250 V AC		
Maximum switching power	1,500 VA		
Maximum switching voltage	250V AC		
Max. switching current	6 A (AC)		
Min. switching capacity#1	100 mA, 5 V DC	1 mA, 1 V DC	
Mechanical (at 180 cpm)	5×10 <sup>6</sup>		
Electrical (at 6 cpm) (at rated load)	N.O.: 5×10 <sup>4</sup> N.C.: 3×10 <sup>4</sup>		
	ial esistance, max. op 6 V DC 1 A) Nominal switching capacity Maximum switching power Maximum switching voltage Max. switching current Min. switching capacity <sup>#1</sup> Mechanical (at 180 cpm) Electrical (at 6 cpm) (at rated load)	1 Form A,ialSilver alloyesistance, max. op 6 V DC 1 A)100 mΩNominal switching capacity6 A 25Maximum switching power1,50Maximum switching voltage250Max. switching current6 A 0Min. switching capacity#1100 mA, 5 V DCMechanical (at 180 cpm)5×Electrical (at 6 cpm) (at rated load)N.C.:	

Coil (at 25°C 77°F, 50% R.H.)

Nominal operating power

#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.

#### Remarks

- \* Specifications will vary with foreign standards certification ratings.
- \*1 Measurement at same location as "Intial breakdown voltage" section
- \*2 Detection current: 10mA
- $^{\star_3}$  Wave is standard shock voltage of  $\pm 1.2\times 50\mu s$  according to JEC-212-1981
- \*4 Excluding contact bounce time
- \*5 Half-wave pulse of sine wave: 50ms; detection time: 10μs
- \*6 Half-wave pulse of sine wave: 11ms
- \*7 Detection time: 10µs
- \*8 Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT

## **TYPICAL APPLICATIONS**

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



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#### Characteristics

Initial insulation resistance*1		nce*1	Min. 1,000 MΩ at 500 V DC		
Initial	Between	open contacts	1,000 Vrms		
breakdown voltage*2 coil		contacts and	4,000 Vrms		
Surge voltage between contacts and coil*3		contacts and	Min. 6,000 V (Initial)		
Operate time*4 (at nominal voltage)		inal voltage)	Max. 8 ms (approx. 5 ms)		
Release time (without diode)*4 (at nominal voltage)		diode)*4	Max. 4 ms (approx. 2.5 ms)		
Temperature rise			Max. 30°C with nominal coil voltage across coil and at nominal switching capacity		
Shock resistance		Functional*5	1 Form C: Min. 49 m/s²{5 G} 1 Form A: Min. 98 m/s²{10 G}		
		Destructive*6	Min. 980 m/s <sup>2</sup> {100 G}		
Vibration resistance		Functional*7	10 to 55 Hz at double amplitude of 1.0 mm/6 G		
		Destructive	10 to 55 Hz at double amplitude of 1.5 mm/9 G		
Conditions for operation, transport and storage*8		Ambient temp.	<b>−40°C to +85°C</b> −40°F to +185°F		
(Not freezing an ing at low tempe	id condens- erature)	Humidity	5 to 85%R.H.		
Unit weight			Approx. 4 g .14 oz		

# PE (APE)

# TYPES AND COIL DATA (at 20°C 68°F)

Part No.	Contact arrangement	Nominal voltage, V DC	Pick-up voltage, (Initial) V DC (max.)	Drop-out voltage, (Initial) V DC (min.)	Nominal operating current, mA (±10%)	Nominal operating power, mW	Coil resistance, Ω (±10%)	Max. allowable voltage, V DC
APE1004H		4.5	2.97	0.225	38		119	5.4
APE10006	1 Form A (without Au- plated)	6	3.96	0.3	28		212	7.2
APE10012		12	7.92	0.6	14	170	847	14.4
APE10018		18	11.88	0.9	9		1,906	21.6
APE10024		24	15.84	1.2	7		3,388	28.8
APE10048		48	31.68	2.4	5	217	10,618	57.6
APE1014H		4.5	2.97	0.225	38		119	5.4
APE10106	1 Form A (with Au-plated)	6	3.96	0.3	28		212	7.2
APE10112		12	7.92	0.6	14	170	847	14.4
APE10118		18	11.88	0.9	9		1,906	21.6
APE10124		24	15.84	1.2	7		3,388	28.8
APE10148		48	31.68	2.4	5	217	10,618	57.6
APE3004H	1 Form C (without Au- plated)	4.5	2.97	0.225	38		119	5.4
APE30006		6	3.96	0.3	28		212	7.2
APE30012		12	7.92	0.6	14	170	847	14.4
APE30018		18	11.88	0.9	9		1,906	21.6
APE30024		24	15.84	1.2	7		3,388	28.8
APE30048		48	31.68	2.4	5	217	10,618	57.6
APE3014H	1 Form C	4.5	2.97	0.225	38		119	5.4
APE30106		6	3.96	0.3	28		212	7.2
APE30112		12	7.92	0.6	14	170	847	14.4
APE30118	(with Au-plated)	18	11.88	0.9	9	1	1,906	21.6
APE30124	]	24	15.84	1.2	7	1	3,388	28.8
APE30148	7	48	31.68	2.4	5	217	10,618	57.6

# DIMENSIONS

1.1 Form A type





General tolerance: ±0.3 ±.012

#### PC board pattern (Bottom view)



Tolerance:  $\pm 0.1 \pm .004$ 

Schematic (Bottom view)

COM NO

Coil ഗത്സം

#### 2.1 Form C type





General tolerance: ±0.3 ±.012





Tolerance:  $\pm 0.1 \pm .004$ 

Schematic (Bottom view)





# **REFERENCE DATA**

1. Max. switching capacity



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



3. Ambient temperature characteristics Sample: APE30012 No. of samples: n = 6



#### NOTES Datina

паші	
Standard	
1.11	E 404

Standard	File No.	Rating
UL	E43149	6 A 277 V AC
VDE	122402ÜG	6 A 250 V AC (cos $\phi$ = 1) 1 A 250 V AC (cos $\phi$ = 0.4)
SEV	CH-99.1 10483.2A1	6 A 250 V AC (cos $\phi$ = 1)

# For Cautions for Use, see Relay Technical Information