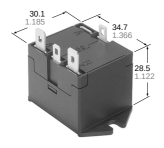




1 HORSE-POWER COMPACT POWER RELAYS

JA-RELAYS





TM type

1.2 W

1.4 VA (50 Hz)/1.3 VA (60 Hz) 0.77 W

mm inch

FEATURES

- High switching capacity 55 A inrush, 15 A steady state inductive load (1 Form A)
- Particularly suitable for air conditioners, dish washers, microwave ovens, ranges, central cleaning systems, copiers, facsimiles, etc.
- Two types available "TM" type for direct chassis mounting
- "TMP" type for PC board mounting
 TV-rated types available
- TÜV also approved

SPECIFICATIONS

TMP type

Contact

Arrangement			1 Form, A, 1 Form B, 1 Form C	
Initial contact resistance, max. (By voltage drop 6 V DC 1 A)			30 mΩ	
Contact material			Silver alloy	
Rating	Maximum s	witching power	3,750 VA	
(resistive load)	Maximum s	witching voltage	250 V AC	
	Max. switch	ing current	15A	
	Mechanical (at 180 cpm.)		5×10 ⁶	
Expected life (min. operations)	Electrical (at 20 cpm.)	1 Form A (Inrush 55 A, Steady 15 A 250 VAC cosφ = 0.7)	10⁵	
		1 Form B, 1 Form C (15 A 250 VAC, cosφ = 1)	5×10⁵	
Coil	•			

power Minimum operating

 power
 AC type
 0.90 VA (50 Hz)/0.84 VA (60 Hz)

 Remarks

Specifications will vary with foreign standards certification ratings.

DC type

AC type

DC type

*1 Measurement at same location as "Initial breakdown voltage" section *2 Detection current: 10mA

Nominal operating

- *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 For the AC coil types, the operate/release time will differ depending on the phase.
- *6Half-wave pulse of sine wave: 11ms; detection time: 10μs

Characteristics

Maximum operating speed			20 cpm.		
Initial insulation resistance*1			Min. 100 MΩ at 500 V DC		
Initial break-	Between open contacts		1,500 Vrms		
down voltage*2	Between contacts and coil		2,000 Vrms		
Initial surge voltage between contacts and coil*3			Min. 5,000 V		
Operate time*4 (at 20°C) (at nominal voltage)			Approx. 10 ms*5		
Release time (without diode)*4 (at 20°C) (at nominal voltage)			Approx. 2 ms*5		
Temperature rise (at 50°C) (resistive)			Max. 70°C		
Shock resis-	Functional*6		98 m/s² {10 G}		
tance	Destructive*7		980 m/s² {100 G}		
Vibration	Functional*8		88.2 m/s ² {9 G}, 10 to 55 Hz at double amplitude of 1.5 mr		
resistance	Destructive		88.2 m/s ² {9 G}, 10 to 55 Hz at double amplitude of 1.5 mn		
Conditions for operation, transport and storage*9 (Not freezing and condens- ing at low temperature)		Ambient	−10°C to +50°C		
		temp.	+14°F to +122°F		
		Humidity	5 to 85%R.H.		
Unit weight			Approx. 44 g 1.55 oz		

- *7 Half-wave pulse of sine wave: 6ms
- *8 Detection time: 10μs
- *9 Refer to 5. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT (Page 24).

TYPICAL APPLICATIONS ORDERING INFORMATION

Air conditioners, microwave ovens, load management equipment, copiers, process control equipment

DC12V Ex. JA TM Contact Mounting classification Coil voltage Classification arrangement Nil: Standard type TM: Solder Terminal 1c: 1 Form C P: Up-graded contact DC 12, 24 V 1a: 1 Form A TMP: Solder Teminal AC 12, 24, 115 V rating type 1b: 1 Form B and PCB Teminal (See next page)

(Notes) 1. For UL/CSA recognized types, add suffix UL/CSA.

2. Standard packing Carton: 20 pcs.; Case: 200 pcs.

COIL DATA

DC Type at 20°C 68°F

Nominal voltage	Pick-up voltage (max.)	Drop-out* voltage (min.)	Coil resistance, W (±10%)	Nominal operating current, mA (±10%)	Nominal operating power	Maximum allowable voltage (at 50°C)
12 V DC	9.6 V DC	1.2 (0.6*) V DC	120	100	1.2 W	13.2 V DC
24	19.2	2.4 (1.2*)	480	50	1.2	26.4

AC Type at 20°C 68°F

Nominal voltage	Pick-up voltage (max.)	Drop-out* voltage (min.)	Coil resistance, W (±10%)		operating nA (±10%)		operating wer	Maximum allowable voltage (at 50°C)
12 V AC 9.6 V AC	3.6 V AC		50 Hz	60 Hz	50 Hz	60 Hz	13.2 V DC	
12 V AC	9.6 V AC	3.0 V AC —	117	108	1.4 VA	1.3 VA		
24	19.2	7.2	_	58	54	1.4 VA	1.3 VA	26.4
115	92	34.5	_	12	11	1.4 VA	1.3 VA	126.5

^{*} Drop-out voltage for 1 Form B type is 5% of nominal voltage.

ADDITIONAL SERIES

1. Following up-graded contact rating types recognized by UL are available. (For use in office appliances)

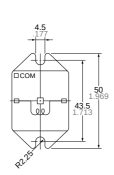
Suffix Contact arrangement	P (Ex. JA 1a - TM - DC12V - P)
1 Form C	25 A 250 V AC, 1 HP 125, 250 V AC
1 Form A	25 A 250 V AC, 1 HP 125, 250 V AC
1 Form B	25 A 250 V AC, 1 HP 125, 250 V AC

2. TV-Rated Series

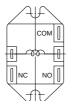
Su	ffix UL	CSA
Contact arrangement	TV	TV
1 Form A	TV-5	TV-5

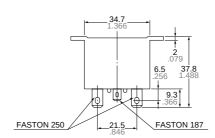
DIMENSIONS









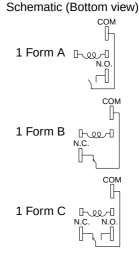


Remarks

Above dimensions are for 1 Form C type. For 1 Form A type, NC terminal is removed For 1 Form B type, NO terminal is removed.

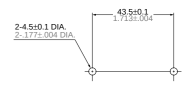
General tolerance: $\pm 0.3 \pm .012$

mm inch



Terminals—.187" quick connect terminals for coil and .250" for contacts

Mounting hole location



Tolerance: ±0.1 ±.004

NOTES 1. The range of coil current for AC relay is $\pm 15\%$ (60 Hz). For DC relay it is ±10% at 20°C 68°F

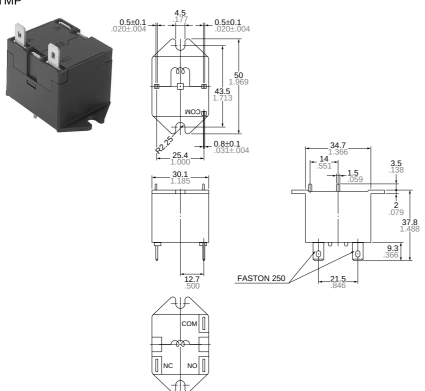
^{2.} The JA relay will operate in a range from 80% to 110% of the nominal coil voltage. It is however, recommended that the relay be used in the range of 85% to

^{110%} of the nominal coil voltage, with the temporary voltage variation taken into consideration.

^{3.} When the operating voltage of AC relays drops below 80% of the nominal coil voltage. The relay will generate a considerable amount of heat which is not recommended for maximum efficiency.

^{4.} The coil resistance of DC types is the measured value of the coil at a temperature of 20°C (68°F). If the coil temperature changes by $\pm 1\,^{\circ}\text{C}$. The measured value of the coil resistance should be increased or decreased by 0.4%.



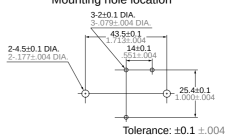


Schematic Bottom view Top view 1 Form A Bottom view 1 Form B Bottom view Top view 1 Form C

mm inch

Terminals—PC board terminals for coils and .250" quick connect terminals forcontacts

Mounting hole location

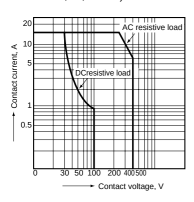


Remarks

Above dimensions are for 1 Form C type. For 1 Form A type, NC terminal is removed For 1 Form B type, NO terminal is removed.

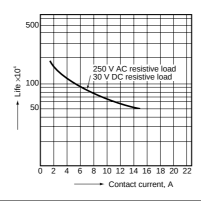
REFERENCE DATA

1. Maximum value for switching capacity (Common for 1a, 2b, and 1c)

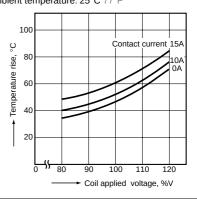


2. Life curve (Common for 1a, 1b, and 1c)

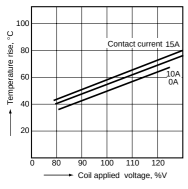
General tolerance: ±0.3 ±.012



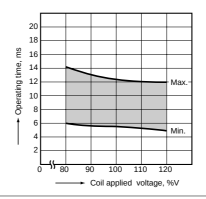
3.-(1) Coil temperature rise (1a-AC type) Point measured: Inside the coil Ambient temperature: 25°C 77°F



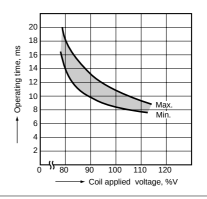
3.-(2) Coil temperature rise (1a-DC type) Point measured: Inside the coil Ambient temperature: 25°C 77°F



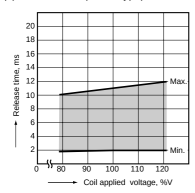
4.-(1) Operate time (1a-AC type)



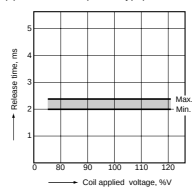
4.-(2) Operate time (1a-DC type)



5.-(1) Release time (1a-AC type)

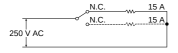


5.-(2) Release time (1a-DC type)



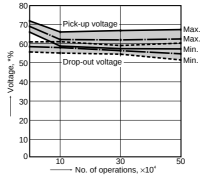
6.-(1) Electrical life (15 A 250 V AC resistive)

- 1. Tested sample: JA1c-TMP-AC115V 2. Load: 15 A 250 V AC resistive load 3. Cycle rate: 20 cpm. 4. Circuit:



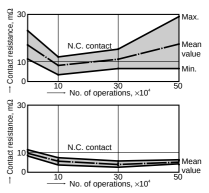
TEST RESULT:

1. Pick-up and drop-out voltage



* This shows percent rate against nominal coil voltage.

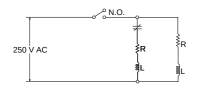
2. Contact resistance



3. No abnormality was observed in either insulation resistance or breakdown voltage.

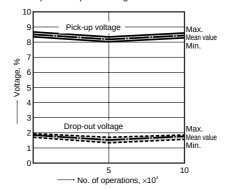
6.-(2) Electrical life (15 A 250 V AC Motor simulated load)

- 1. Tested sample: JA1a-TM-DC12V
- 2. Load: 250 \dot{V} AC inductive load ($\cos \varphi = 0.7$) 15 A steady and 55 A (0.3s*) inrush current
- 3. Cycle rate: 20 cpm. 4. Circuit:

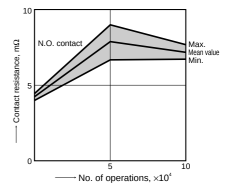


TEST RESULT:

1. Pick-up and drop-out voltage



2. Contact resistance



3. No abnormality was observed in either insulation resistance or breakdown voltage.

For Cautions for Use, see Relay Technical Information