





PC board type

Products are discontinued.

Wide variation 1a 15A, 2a 10A power relays

FEATURES

• High inrush current capability 1 Form A: 163 A inrush (TV-8) 2 Form A: 111 A inrush (TV-5) High dielectric withstanding for transient protection: JC can withstand 10,000 V surge in µs between coil and contact. • Clearance and creepage distance contact/coil: 8 mm • Electrical life: 1 Form A: 105 ope. at 15 A 250 V AC resistive load 2 Form A: 105 ope. at 10 A 250 V AC resistive load • UL, CSA, VDE, TÜV, SEMKO also approved.

<mark>۶∖®</mark> ≧ ⊠ S JC <u>RELAYS</u>

TYPICAL APPLICATIONS

Automatic garage door openers Microwave ovens Dryers Vending machines Copiers Air conditioners Stereo equipment TV sets

ORDERING INFORMATION

]-	F
Contact arrangement 1a: 1 Form A 2a: 2 Form A		
Mounting classification Nil: PC board terminal TM: Top mounting		
Nominal coil voltage DC6V, DC12V, DC24V, DC48V		
Contact material F: AgSnO₂ type		
Note: Certified by UL, CSA, VDE, TÜV and SEMKO		

TM type

TYPES

New 1997	Neminal acily altage	PC board type	Top mounting type
contact arrangement	Nominal coil voltage	Part No.	Part No.
	6V DC	JC1aF-DC6V-F	JC1aF-TM-DC6V-F
1 Form A	12V DC	JC1aF-DC12V-F	JC1aF-TM-DC12V-F
I FOIM A	24V DC	JC1aF-DC24V-F	JC1aF-TM-DC24V-F
	48V DC	JC1aF-DC48V-F	JC1aF-TM-DC48V-F
	6V DC	JC2aF-DC6V-F	JC2aF-TM-DC6V-F
2 Form A	12V DC	JC2aF-DC12V-F	JC2aF-TM-DC12V-F
2 FOIM A	24V DC	JC2aF-DC24V-F	JC2aF-TM-DC24V-F
	48V DC	JC2aF-DC48V-F	JC2aF-TM-DC48V-F

Standard packing; PC board type: Carton 50 pcs. Case 200 pcs.

Plug-in and Top mounting type: Carton 20 pcs. Case 200 pcs.

Notes: 1. Please refer to the "Standards Chart" for product certification.

2.5 V DC type is also available.

RATING

JC

Contact arrangement	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. applied voltage (at 60°C 140°F)	
	6V DC				40Ω	0.9W		
1 Form A	12V DC		75 mA	160Ω	0.9W			
	24V DC	24V DC	10%V or more of nominal voltage (Initial)	37.5mA	640Ω	0.9W	110%V of	
	48V DC	80%V or less of nominal voltage		18.8mA	2,560Ω	0.9W		
		(Initial)		166.6mA	36Ω	1.0W	nominal voltage	
2 Form A	12V DC			83.3mA	144Ω	1.0W		
	24V DC			41.6mA	576Ω	1.0W		
	48V DC			20.8mA	2,304Ω	1.0W		

2. Specifications

Characteristics		Item	Specifications			
	Contact material		AgSnC	D ₂ type		
Contact	Arrangement		1 Form A	2 Form A		
	Contact resistance (I	nitial)	Max. 100 m Ω (By voltage drop 6 V DC 1A)			
	Contact force		Min. 30 g			
	Nominal switching ca	apacity (resistive load)	15A 250V AC	10A 250V AC		
	Max. switching powe	r (resistive load)	3,750VA	2,500VA		
Rating	Max. switching voltage	ge	250V AC			
Raung	Max. switching curre	nt	15A	10A		
	Nominal operating po	ower	900mW	1,000mW		
	Min. switching capac	ity (reference value)*1	100mA	, 5V DC		
	Insulation resistance	(Initial)	Min. 100M Ω (at 500V DC) Measurement at sa	ame location as "Breakdown voltage" section.		
		Between open contacts	2,000 Vrms for 1 min. (Detection current: 10 mA)			
	Breakdown voltage (Initial)	Between contacts sets	-	2,000 Vrms for 1 min. (Detection current: 10 mA)		
Electrical		Between contact and coil	4,000 Vrms for 1 min. (Detection current: 10 mA)			
characteristics	Temperature rise (co	il)	Max. 55°C 131°F (By resistive method, nomina	I coil voltage applied to the coil, at 60°C 140°F)		
	Surge breakdown vo (Between contact an		10,000 V			
	Operate time (at nom	ninal voltage) (at 20°C 68°F)	Max. 30 ms (excluding	contact bounce time.)		
	Release time (at non	ninal voltage) (at 20°C 68°F)	Max. 10 ms (excluding contac	t bounce time) (Without diode)		
	Shock resistance	Functional	196 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)			
Mechanical	SHOCK TESISLATICE	Destructive	980 m/s ² (Half-wave pulse of sine wave: 6 ms.)			
characteristics	Vibration resistance	Functional	10 to 55 Hz at double amplitude of 1.6 mm (Detection time: 10µs.)			
	VIDIATION TESISTANCE	Destructive	10 to 55 Hz at double	amplitude of 2.0 mm		
Expected life	Mechanical (at 180 ti	mes/min.)	Min. 5×10 ⁶			
Expected life	Electrical (at 20 times	s/min.)	Min. 10 ⁵ (15A 250V AC at rated load), Min. 10 ⁵ (10A 250V AC at rated load)			
Conditions for operation, transport and storage*3			Ambient temperature: -50°C to +60°C -58°F to +140°F, Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)			
	Max. operating speed	d	20 times/min. (at nominal switching capacity)			
Unit weight			Approx. 31 g 1.09 oz			

* Specifications will vary with foreign standards certification ratings.

Notes:

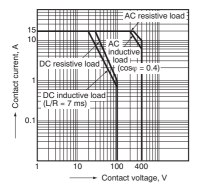
*1. This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load. *2. Wave is standard shock voltage of ±1.2×50µs according to JEC-212-1981

*3. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

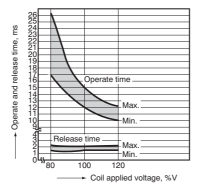
REFERENCE DATA

JC1a type

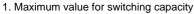
1. Maximum value for switching capacity



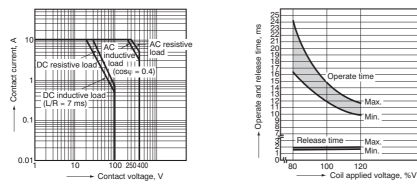
2. Operate / release time



JC2a type

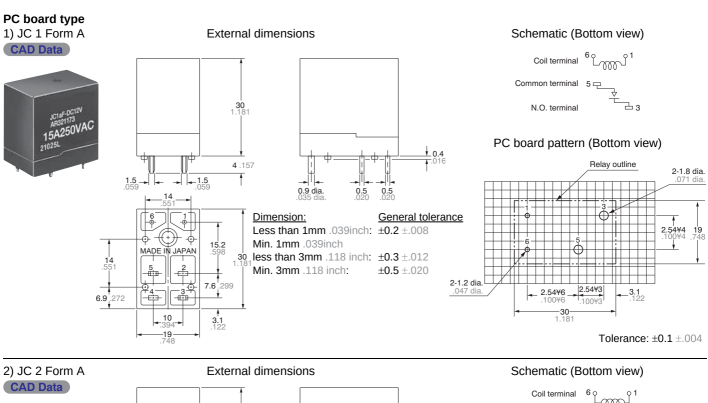


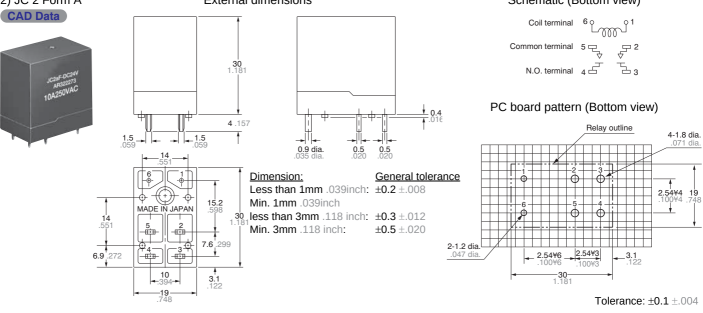
2. Operate / release time



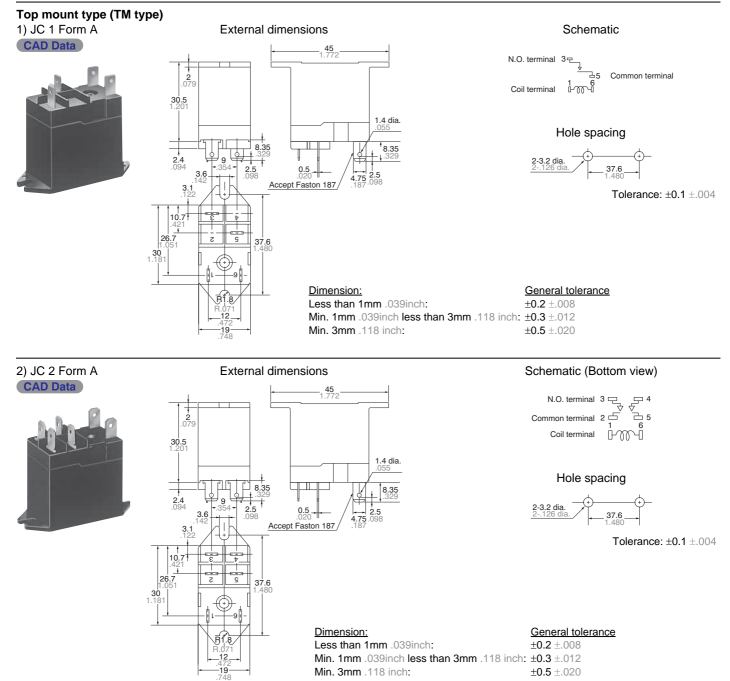


Download CAD Data from our Web site.





```
JC
```



SAFETY STANDARDS

Item	UL/C-UI	L (Recognized)	CSA	(Certified)	VD	E (Certified)	TV ra (UL/C		TÜV	(Certified)	SEN	/IKO (Certified)
	File No.	Contact rating	File No.	Contact rating	File No.	Contact rating	File No.	Rating	File No.	Rating	File No.	Contact rating
1 Form A	E43028	15A 250V AC 15A 30V DC 1HP 125V AC 1HP 250V AC	LR26550 etc.	15A 250V AC 15A 30V DC 1HP 125V AC 1HP 250V AC	*1	(cos∳=1.0) 7.5A 250V AC	E43028 CSA LR26550		B 08 07 13461 251	15A 250V AC (cosφ=1.0)	606466 *2	15/120A 250V AC
2 Form A	E43028	10A 250V AC 10A 30V DC 1/3HP 125V AC 1/2HP 250V AC	etc.	10A 250V AC 10A 30V DC 1/3HP 125V AC 1/2HP 250V AC	*1	3A 250V AC (cosφ=0.4)	UL E43028 CSA LR26550 etc.		B 08 07 13461 251		*2	5/40A 250V AC

Notes:

JC

*1.Part numbers 1aF and 2aF are not VDE certified. Part numbers 1a and 2a are. *2.Part numbers 1aF and 2aF are not SEMKO certified. Part numbers 1a and 2a are.

For Cautions for Use, see Relay Technical Information.

ACCESSORIES



JC1-SS





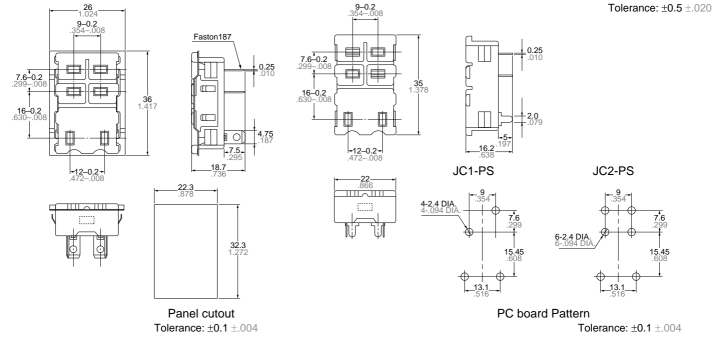


JC2-PS

JC2-PS

JC2-SS

mm inch



(Note)

Outward dimensions and chassis cutout dimensions for JC1-SS and JC1-PS are same as those of JC2-SS and JC2-PS respectively. UL/CSA approved type is standard.







COMPACT POWER RELAYS FOR HIGH DC LOADS



Data sheet addition for JC Relay

- Integrated arc-blowing magnet for high DC loads [H73 type]
- High switching capacity: 20A/60V DC
- Clearance and creepage distance contact/coil: 8 mm
- Two contacts connected in series ensures even higher life expectancy

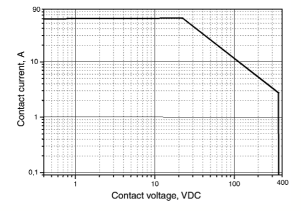
APPLICATIONS: Switc

- Switching of DC loads in devices such as
 - Control of Industrial DC motors
 - Emergency power-off for DC loads

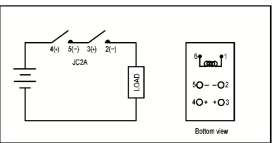
Arrangement		2	Form A
Contact material		Α	gSnO ₂
Contact connection		one contact	two contacts in series
Rating	250VDC / 5A	1 × 10⁴ ops.	2 × 10⁴ ops.
(resistive) load	250VDC / 4A	3 × 10⁴ ops.	4 × 10⁴ ops.
Special loads test	220VDC / 1,6A; L/R = 14.6ms (1s On, 4s Off)	2 × 10 ⁴	3 × 10⁴
data (min. operations	220VDC / 1A; L/R = 17.4ms (1s On, 4s Off)	2 × 10 ⁴	3 × 10⁴
at 20°C)	60VDC / 20A; resistive load (30s On, 30s Off)	1 × 10 ⁴	2 × 10 ⁴

Mechanical, endurance and coil data according to JC-datasheet

Load limit curve for connection in series



Connection diagram



Attention: For the Blow-out effect, the polarity must be defined as: (-) at contacts: 2, 5 (+) at contacts: 3, 4

ORDERING AND TYPE INFORMATION (values at 20°C)

Туре	Nominal voltage, V DC	Pick-up voltage, V DC (max.)	Drop-out voltage, V DC (min.)	Nominal operating power, W	Coil resistance, Ω (±10%)
JC2aF-DC5V-Y1-F-H73	5	4.0	0.5	1	25
JC2aF-DC6V-Y1-F-H73	6	4.8	0.6	1	36
JC2aF-DC12V-Y1-F-H73	12	9.6	1.2	1	144
JC2aF-DC24V-Y1-F-H73	24	19.2	2.4	1	576
JC2aF-DC48V-Y1-F-H73	48	38.4	4.8	1	2304