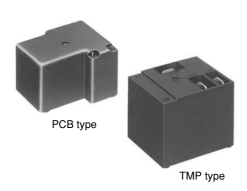
Panasonic



High switching capacity 1a/1c 30A power relays

JT-N RELAYS



FEATURES

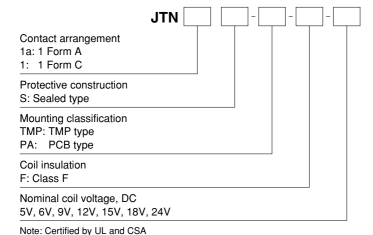
- High switching capacity:
 30 A for 1 Form A
- 2 contact arrangements:1 Form A or 1 Form C
- "TMP" types available
- UL, CSA recognized
- Class F types standard

TYPICAL APPLICATIONS

- **1. Home appliance**Oven, Air heating equipment
- **2. Industrial equipment**Lighting control, Power supply, Invertor

RoHS compliant

ORDERING INFORMATION



TYPES

1. 1 Form A Sealed type

Naminal sail voltage	Part No.			
Nominal coil voltage	PCB type	TMP type		
5V DC	JTN1aS-PA-F-DC5V	JTN1aS-TMP-F-DC5V		
6V DC	JTN1aS-PA-F-DC6V	JTN1aS-TMP-F-DC6V		
9V DC	JTN1aS-PA-F-DC9V	JTN1aS-TMP-F-DC9V		
12V DC	JTN1aS-PA-F-DC12V	JTN1aS-TMP-F-DC12V		
15V DC	JTN1aS-PA-F-DC15V	JTN1aS-TMP-F-DC15V		
18V DC	C JTN1aS-PA-F-DC18V JTN1aS-TMP-F-I			
24V DC	D JTN1aS-PA-F-DC24V JTN1aS-TMP-F-DC24V			

-1-

Standard packing: PCB type: Carton: 50 pcs.; Case: 500 pcs. TMP type: Carton: 50 pcs.; Case: 300 pcs.

2. 1 Form C Sealed type

Nominal coil voltage	Part No.			
	PCB type	TMP type		
5V DC	JTN1S-PA-F-DC5V	JTN1S-TMP-F-DC5V		
6V DC	JTN1S-PA-F-DC6V	JTN1S-TMP-F-DC6V		
9V DC	JTN1S-PA-F-DC9V	JTN1S-TMP-F-DC9V		
12V DC	JTN1S-PA-F-DC12V	JTN1S-TMP-F-DC12V		
15V DC	JTN1S-PA-F-DC15V	JTN1S-TMP-F-DC15V		
18V DC	JTN1S-PA-F-DC18V	JTN1S-TMP-F-DC18V		
24V DC	JTN1S-PA-F-DC24V	JTN1S-TMP-F-DC24V		

Standard packing: PCB type: Carton: 50 pcs.; Case: 500 pcs. TMP type: Carton: 50 pcs.; Case: 300 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. applied voltage (at 20°C 68°F)
5V DC	75%V or less of nominal voltage (Initial)		161.3mA	31Ω		6 V
6V DC		nominal voltage nominal voltage	133.3mA	45Ω		7.2V
9V DC			89.1mA	101Ω		10.8V
12V DC			66.6mA	180Ω	800mW	14.4V
15V DC			53.4mA	281Ω		18 V
18V DC			44.4mA	405Ω		21.6V
24V DC			33.3mA	720Ω		28.8V

2. Specifications

Characteristics	Item		Specifications		
	Contact material		AgSnO₂ type		
Contact Arrangement			1 Form A	1 Form C	
Cor	Contact resistance (I	nitial)	Max. 50 mΩ (By voltage drop 6 V DC 1A)		
Rating Max. s Max. s Max. s Nomir	Nominal switching ca	apacity (resistive load)	20A 277V AC	N.C.: 10A 277V AC, N.O.: 20A 277V	
	Max. switching powe	r (resistive load)	8,310VA (30A 277V AC)	N.C.: 2,770VA, N.O.: 5,540VA	
	Max. switching voltage	je	277V AC		
	Max. switching curre	nt	30A	N.C.: 10A, N.O.: 20A	
	Nominal operating power		Approx. 800mW		
	Min. switching capacity (reference value)*1		100mA, 5V DC		
	Insulation resistance	(Initial)	Min. 100MΩ (at 500V DC) Measurement at sa	me location as "Breakdown voltage" section	
	Breakdown voltage	Between open contacts	1,200 Vrms for 1 min. (Detection current: 10 mA)		
Electrical characteristics	(Initial)	Between contact and coil	2,500 Vrms for 1 min. (Detection current: 10 mA)		
	Operate time (at nominal voltage) (at 20°C 68°F) (Initial)		Max. 20 ms (excluding contact bounce time.)		
	Release time (at nominal voltage) (at 20°C 68°F) (Initial)		Max. 10 ms (excluding contact bounce time) (Without diode)		
	Shock resistance	Functional	Min. 98 m/s² (Half-wave pulse of sine wave: 11 ms; detection time: 10μs.)		
Mechanical		Destructive	Min. 980 m/s² (Half-wave pulse of sine wave: 6 ms.)		
characteristics	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 2 mm		
Expected life	Mechanical		Min. 1×10 ⁷		
	Electrical (at 20 times/min.)*2		Min. 1×10 ⁵ (20A 277V AC at resistive load)	N.O.: Min. 1×10 ⁵ (20A 277V AC at resistive load) N.C.: Min. 1×10 ⁵ (10A 277V AC at resistive load)	
Conditions	Conditions for operation, transport and storage*3		Ambient temperature: -55°C to +85°C -67°F to +185°F, Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)		
	Max. operating speed		20 times/min. (at nominal switching capacity)		
Unit weight			PCB type: Approx. 25 g .88 oz TMP type: Approx. 30 g 1.06 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

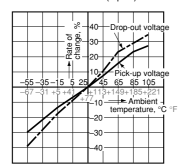
^{*2.} In order to obtain the full rated life cycles, the relay should be properly vented by removing the vent nib. More detail, please look at caution for NOTES.

^{*3.} 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.

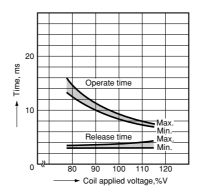
REFERENCE DATA

1. Change of rate of pick-up and drop-out voltage (at 20°C 68°F)

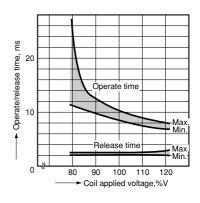
Sample: JTN1S-TMP-F-DC24V (6 pcs.)



2. Operate & release time (at 20°C 68°F) Sample: JTN1S-TMP-F-DC24V (6 pcs.)

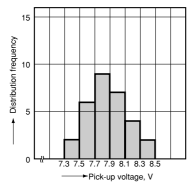


3. Operate & release time (at 20°C 68°F) Sample: JTN1aS-PA-F-DC24V (6 pcs.)



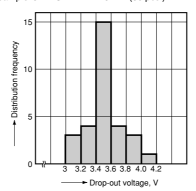
4. Distribution frequency of pick-up voltage (at 20°C 68°F)

Sample: JTN1S-TMP-F-DC12V (30 pcs.)

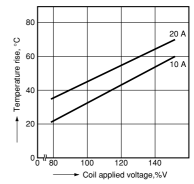


5. Distribution frequency of drop-out voltage (at 20°C 68°F)

Sample: JTN1S-TMP-F-DC12V (30 pcs.)

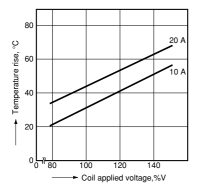


6.-(1) Coil temperature rise (TMP type)*
Ambient temperature: 20°C 68°F
Sample: JTN1aS-TMP-F-DC12V (6 pcs.)

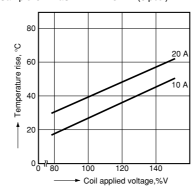


* Coil temperature rise of sealed types are same as data of the dust cover type.

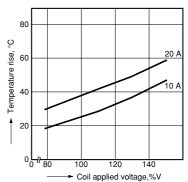
Ambient temperature: 55°C 131°F Sample: JTN1aS-TMP-F-DC12V (6 pcs.)



Ambient temperature: 85°C 185°F Sample: JTN1aS-TMP-F-DC12V (6 pcs.)



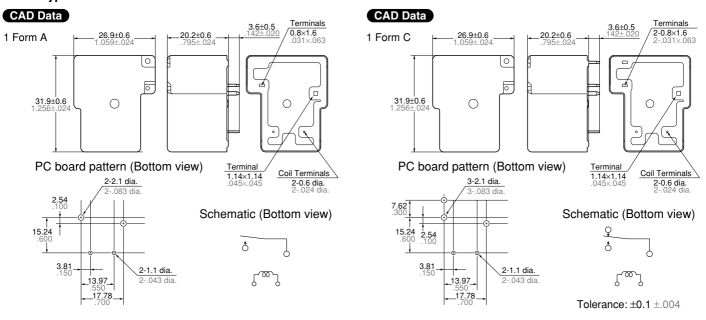
Ambient temperature: $105^{\circ}C$ $221^{\circ}F$ Sample: JTN1aS-TMP-F-DC12V (6 pcs.)



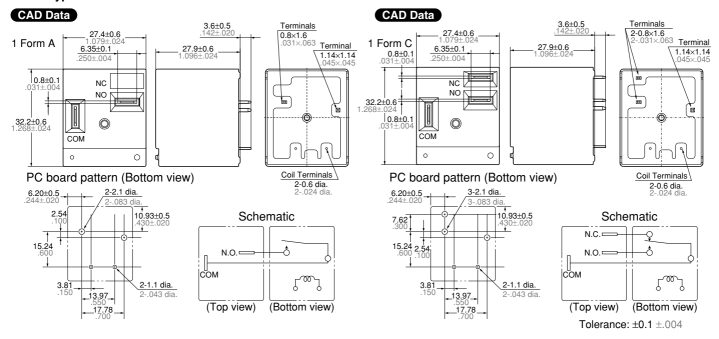


The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/

1. PCB type



2. TMP type



SAFETY STANDARDS

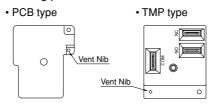
Item		UL (Recognized)		
		File No.	Contact rating	
1 Form A		E43028	30A 277V AC, 30A 28V DC, 2HP 250V AC	
1 Form C	N.O.	E43028	20A 277V AC, 20A 28V DC, 2HP 250V AC	
	N.C.	E43028	10A 277V AC, 10A 28V DC, 1/2HP 250V AC	

Item		CSA (Certified)			
		File No.	Contact rating		
1 Form A		LR26550	10A 277V AC, 30A 28V DC, 1HP 250V AC		
1 Form C	N.O.	LR26550	10A 277V AC, 20A 28V DC, 1HP 250V AC		
	N.C.	LR26550	10A 277V AC, 10A 28V DC, 1/2HP 250V AC		

NOTES

1. Electrical life

In order to obtain the full rated life cycles, the relay should be properly vented by removing the vent nib after the soldering/ washing process.



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ASCTB187E 201606-T

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Specifications are subject to change without notice.