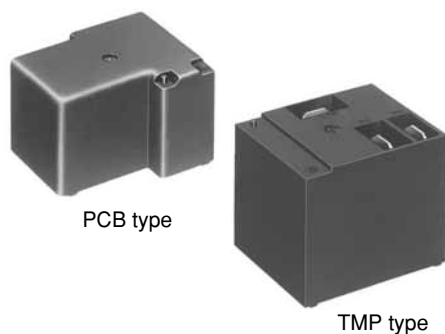




**High switching capacity
1a/1c 30A power relays**

JT-N RELAYS



PCB type

TMP type

RoHS compliant

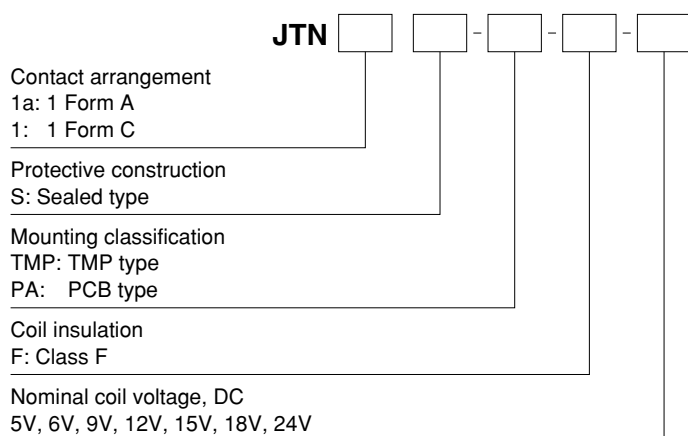
FEATURES

- 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, Inverter

ORDERING INFORMATION



Note: Certified by UL and CSA

TYPES

1. 1 Form A Sealed type

Nominal coil voltage	Part No.	
	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	JTN1aS-PA-F-DC18V	JTN1aS-TMP-F-DC18V
24V DC	JTN1aS-PA-F-DC24V	JTN1aS-TMP-F-DC24V

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)	10%V or more of nominal voltage (Initial)	161.3mA	31Ω	800mW	6 V
6V DC			133.3mA	45Ω		7.2V
9V DC			89.1mA	101Ω		10.8V
12V DC			66.6mA	180Ω		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	Contact material		AgSnO ₂ type	
	Arrangement		1 Form A	1 Form C
	Contact resistance (Initial)		Max. 50 mΩ (By voltage drop 6 V DC 1A)	
Rating	Nominal switching capacity (resistive load)		20A 277V AC	N.C.: 10A 277V AC, N.O.: 20A 277V AC
	Max. switching power (resistive load)		8,310VA (30A 277V AC)	N.C.: 2,770VA, N.O.: 5,540VA
	Max. switching voltage		277V AC	
	Max. switching current		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 same location as "Breakdown voltage" section.	
Electrical characteristics	Breakdown voltage (Initial)	Between open contacts	1,200 Vrms for 1 min. (Detection current: 10 mA)	
		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)	
Mechanical characteristics	Shock resistance	Functional	Min. 98 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10μs.)	
		Destructive	Min. 980 m/s ² (Half-wave pulse of sine wave: 6 ms.)	
	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 actual load.

*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.