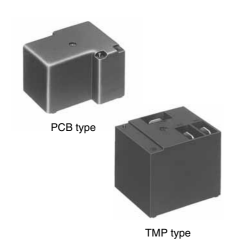
# **Panasonic** ideas for life

# Surge withstand voltage: 1a/1c 30A power relays

# JT-V RELAYS



# **FEATURES**

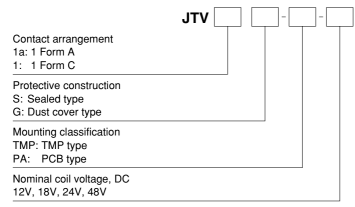
- Surge withstand voltage: 6,000 V
- High switching capacity 30 A for
- 1 Form A
- 2 contact arrangements 1 Form A or 1 Form C
- "TMP" types available
- UL/C-UL recognized
- Class F types standard

# TYPICAL APPLICATIONS

- Heating & ventilation
- Home appliance

**Compliance with RoHS Directive** 

# ORDERING INFORMATION



Notes: 1. Certified by UL/C-UL 2. 5 V, 6 V, 9 V DC types are also available. Please contact us for details.

# **TYPES**

#### 1. 1 Form A Dust cover type

Naminal acil voltage	Part No.		
Nominal coil voltage	PCB type	TMP type	
12V DC	JTV1aG-PA-12V	JTV1aG-TMP-12V	
18V DC	JTV1aG-PA-18V	JTV1aG-TMP-18V	
24V DC	JTV1aG-PA-24V	JTV1aG-TMP-24V	
48V DC	JTV1aG-PA-48V	JTV1aG-TMP-48V	

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

#### 2. 1 Form C Dust cover type

· ·				
Nominal coil voltage	Part	t No.		
	PCB type	TMP type		
12V DC	JTV1G-PA-12V	JTV1G-TMP-12V		
18V DC	JTV1G-PA-18V	JTV1G-TMP-18V		
24V DC	JTV1G-PA-24V	JTV1G-TMP-24V		
48V DC	JTV1G-PA-48V	JTV1G-TMP-48V		

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

#### 3. 1 Form A Sealed type

Name in all and trade are	Part No.		
Nominal coil voltage	PCB type	TMP type	
12V DC	JTV1aS-PA-12V	JTV1aS-TMP-12V	
18V DC	JTV1aS-PA-18V	JTV1aS-TMP-18V	
24V DC	JTV1aS-PA-24V	JTV1aS-TMP-24V	
48V DC	JTV1aS-PA-48V	JTV1aS-TMP-48V	

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

TMP type: Carton: 50 pcs.; Case: 300 pcs.

#### 4. 1 Form C Sealed type

Nominal coil voltage	Pari	t No.
	PCB type	TMP type
12V DC	JTV1S-PA-12V	JTV1S-TMP-12V
18V DC	JTV1S-PA-18V	JTV1S-TMP-18V
24V DC	JTV1S-PA-24V	JTV1S-TMP-24V
48V DC	JTV1S-PA-48V	JTV1S-TMP-48V

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)
12V DC			83.3mA	144Ω		
18V DC		75%V or less of 10%V or more of	55.6mA	324Ω	1.000 1.00	120%V of
24V DC	nominal voltage nominal voltage (Initial)	41.7mA	576Ω	1,000mW	nominal voltage	
48V DC		20.8mA	2.304Ω			

#### 2. Specifications

Characteristics		Item	Specifications		
Contact	Contact material		AgSnO₂ type		
	Arrangement		1 Form A	1 Form C	
	Contact resistance (Initial)		Max. 50 mΩ (By voltage drop 6 V DC 1A)		
Dation	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	ge	277V AC		
Rating	Max. switching curre	nt	30A	N.C.: 10A, N.O.: 20A	
	Nominal operating po	ower	Approx. 1,000mW		
	Min. switching capac	ity (reference value)*1	100mA,	5V DC	
	Insulation resistance	(Initial)	Min. 100M $\Omega$ (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	3,500 Vrms for 1 min. (Detection current: 10 mA)		
	Surge breakdown voltage*2 (Between contact and coil) (Initial)		6,000 V		
	Operate time (at nominal voltage) (at 20°C 68°F)		Max. 15 ms (excluding contact bounce time.)		
	Release time (at nominal voltage) (at 20°C 68°F)		Max. 10 ms (excluding contact bounce time) (Without diode)		
	Shock resistance	Functional	Min. 98 m/s <sup>2</sup> (Half-wave pulse of sine wave: 11 ms; detection time: 10μs.)		
Mechanical	Snock resistance	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		
	Mechanical		Min. 1×10 <sup>7</sup>		
Expected life	Electrical (at 20 times/min.)*3		Min. 1×10 <sup>5</sup> (20A 277V AC at resistive load)	N.O.: Min. 1×10⁵ (20A 277V AC at resistive load) N.C.: Min. 1×10⁵ (10A 277V AC at resistive load)	
Conditions	Conditions for operation, transport and storage*4		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		

\*2. Wave is standard shock voltage of ±1.2×50µs according to JEC-212-1981

<sup>\*</sup> 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.

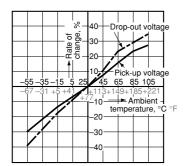
<sup>\*3.</sup> In order to obtain the full rated life cycles, the relay should be properly vented by removing the vent nib. More detail, please look at caution for NOTES.

<sup>\*4.</sup> 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.

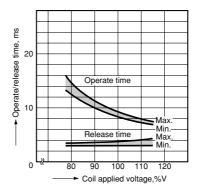
# REFERENCE DATA

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

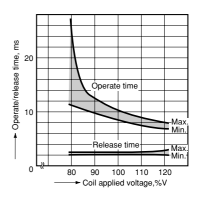
Sample: JTV1S-TMP-24V (6 pcs.)



2. Operate/release time Sample: JTV1S-TMP-24V

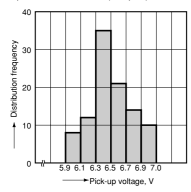


3. Operate/release time Sample: JTV1aS-PA-24V



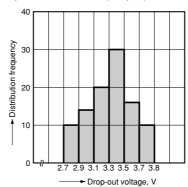
4. Distribution frequency of pick-up voltage (at 20°C 68°F)

Sample: JTV1S-TMP-12V (100 pcs.)

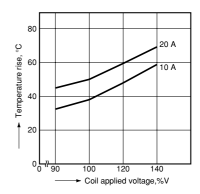


5. Distribution frequency of drop-out voltage (at 20°C 68°F)

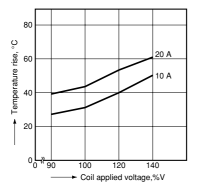
Sample: JTV1S-TMP-12V (100 pcs.)



6.-(1) Coil temperature rise (TMP type)\* Ambient temperature: 25°C 77°F Sample: JTV1aS-TMP-12V (6 pcs.)



6.-(2) Coil temperature rise (TMP type)\* Ambient temperature: 85°C 185°F Sample: JTV1aS-TMP-12V (6 pcs.)



#### **DIMENSIONS** (mm inch) The CAD data of the products with a CAD Data mark can be downloaded from: http://panasonic-electric-works.net/ac 1. PCB type CAD Data **CAD Data** Terminals Terminals 3.6±0.5 3.6±0.5 142+ 020 2-0.8×1.6 2-.031×.06 0.8×1.6 .031×.063 20.2±0.6 20.2±0.6 1 Form A 26.9±0.6 1 Form C 26.9±0.6 .059±.02 0 0 6 0 31.9±0.6 31.9±0.6 $\bigcirc$ $\bigcirc$ PC board pattern (Bottom view) PC board pattern (Bottom view) 1.14×1.14 .045×.045 Coil Terminals Coil Terminals 1.14×1.14 .045×.045 2-2.1 dia. 2-0.6 dia.

15.24 2.54 .600 .100

> 3.81 .150

\_13.97\_

\_17.78

2-1.1 dia

Schematic (Bottom view)

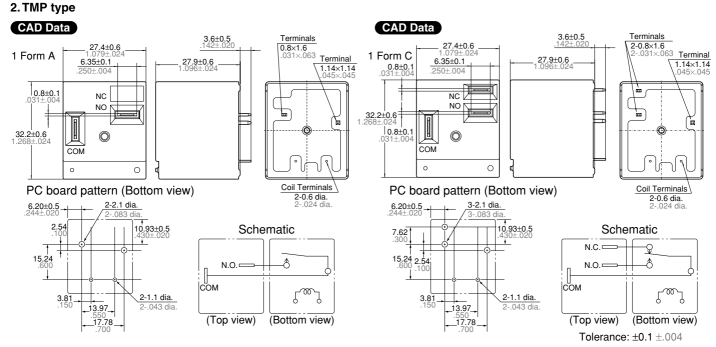


15.24 600

3.81

\_13.97\_

\_17.78 \_700 2-1.1 dia. 2-.043 dia



# **SAFETY STANDARDS**

Item			UL/C-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		

<sup>\*</sup> CSA standard: Certified by C-UL

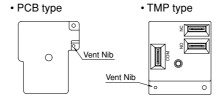
### **NOTES**

#### 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.

Schematic (Bottom view)

Tolerance: ±0.1 ±.004



# For Cautions for Use.