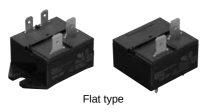


# Panasonic

Ideal for compressor and motor control Inrush 80A, 1a 20A power relay

# JM RELAYS







# **FEATURES**

 Compact, high-capacity, and resistant to inductive loads

It can control an inductive load with inrush current of 80 A and steady state current of 20 A.

- Excellent contact welding resistance High contact pressure, a forced opening mechanism, and a forced wiping mechanism realizes an excellent contact welding resistance.
- High breakdown voltage and surge resistant relay

More than 6.4 mm .252 inch maintained for the insulation distance between contacts and coil, and the breakdown voltage between contacts and coil is 5,000 V for 1 minute. In addition, the surge resistance between contacts and coil is greater than 10,000 V.

 Resistant to external force An absorber mechanism is used on the load terminals, giving a large improvement in characteristics variations caused by the external force during FASTON placement/removal.

• Flux resistance mechanism The terminal area is plugged with resin to prevent flux seepage during PCB mounting. (TMP type)

. Conforms to the various safety standards

UL, CSA, VDE available

• The line up can support economical mounting methods.

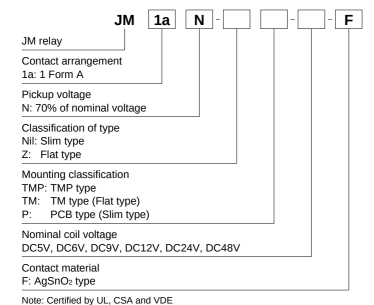
The relay are equipped with a drive terminal (coil terminal) on one side for PCBs, and a load terminal (tab terminal #250) on the reverse side. The line up includes the TM type which can be attached directly to the PCB composing a drive circuit, and the TMP type which supports economical wiring. The TMP type can also be directly attached, and a high capacity load can be wired to the tab terminal.

#### TYPICAL APPLICATIONS

- Compressor and heater control in air conditioners
- Power control in hot air type heaters
- Magnetron control in microwave ovens
- · Lamp and motor control in OA equipment such as copiers and facsimiles.

**RoHS** compliant

# ORDERING INFORMATION



# **TYPES**

Nominal coil voltage	Part No.					
	TMP type (Flat)	TM type (Flat)	TMP type (Slim)	PCB type (Slim)		
5V DC	JM1aN-ZTMP-DC5V-F	JM1aN-ZTM-DC5V-F	JM1aN-TMP-DC5V-F	JM1aN-P-DC5V-F		
6V DC	JM1aN-ZTMP-DC6V-F	JM1aN-ZTM-DC6V-F	JM1aN-TMP-DC6V-F	JM1aN-P-DC6V-F		
9V DC	JM1aN-ZTMP-DC9V-F	JM1aN-ZTM-DC9V-F	JM1aN-TMP-DC9V-F	JM1aN-P-DC9V-F		
12V DC	JM1aN-ZTMP-DC12V-F	JM1aN-ZTM-DC12V-F	JM1aN-TMP-DC12V-F	JM1aN-P-DC12V-F		
24V DC	JM1aN-ZTMP-DC24V-F	JM1aN-ZTM-DC24V-F	JM1aN-TMP-DC24V-F	JM1aN-P-DC24V-F		
48V DC	JM1aN-ZTMP-DC48V-F	JM1aN-ZTM-DC48V-F	JM1aN-TMP-DC48V-F	JM1aN-P-DC48V-F		

Standard packing: Carton 50 pcs., Case 200 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 60°C 140°F)
5V DC			180 mA	27.8Ω		
6V DC			150 mA	40 Ω		
9V DC	70%V or less of nominal voltage	10%V or more of	100 mA	90 Ω	900mW	110%V of
12V DC	(Initial)	nominal voltage (Initial)	75 mA	160 Ω	90011100	nominal voltage
24V DC	(	(	37.5 mA	640 Ω		
48V DC			18.75mA	2,560 Ω		

# 2. Specifications

Characteristics		Item	Specifications		
	Contact material		AgSnO <sub>2</sub> type		
Contact	Arrangement		1 Form A		
	Contact resistance (Initial)		Max. 100 mΩ (By voltage drop 6 V DC 1A)		
	Nominal switching ca	apacity (resistive load)	20A 250V AC		
	Max. switching power (resistive load)		5,000VA		
Rating	Max. switching voltage	је	250V AC		
	Max. switching curre	nt	20A		
	Min. switching capac	ity (reference value)*1	100mA, 5V DC		
	Insulation resistance	(Initial)	Min. 100M $\Omega$ (at 500V DC) Measurement at same location as "Breakdown voltage" section.		
	Breakdown voltage	Between open contacts	1,000 Vrms for 1 min. (Detection current: 10 mA)		
	(Initial)	Between contact and coil	5,000 Vrms for 1 min. (Detection current: 10 mA)		
Electrical characteristics	Temperature rise (coil)		Max. 55°C 131°F (By resistive method, nominal coil voltage applied to coil: 100%V, contact carrying current: 20A, at 60°C 140°F)		
characteristics	Surge breakdown voltage*2 (Between contact and coil) (Initial)		10,000 V		
	Operate time (at nominal voltage) (at 20°C 68°F)		Max. 20 ms (excluding contact bounce time.)		
	Release time (at nominal voltage) (at 20°C 68°F)		Max. 10 ms (excluding contact bounce time) (Without diode)		
	Ob a all manifesta man	Functional	98 m/s² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)		
Mechanical	Shock resistance	Destructive	980 m/s² (Half-wave pulse of sine wave: 6 ms.)		
characteristics	\mu_1 \dots	Functional	10 to 55 Hz at double amplitude of 1.6 mm (Detection time: 10μs.)		
	Vibration resistance	Destructive	10 to 55 Hz at double amplitude of 2 mm		
Type etect life	Mechanical (at 180 times/min.)		Min. 10 <sup>6</sup>		
Expected life	Electrical (at 20 times/min.)		Min. 10 <sup>5</sup> (at nominal switching capacity)		
Conditions	Conditions for operation, transport and storage*3		Ambient temperature: -40°C to +60°C -40°F to +140°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			Slim TMP and Slim PCB: Approx. 28 g .99 oz Flat TMP: Approx. 30 g 1.06 oz Flat TM: 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. Wave is standard shock voltage of  $\pm 1.2 \times 50 \mu s$  according to JEC-212-1981

# 3. Switching capacity

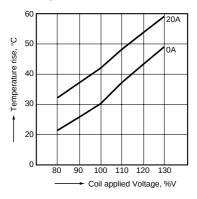
	Resistive load	20 A, 250 V AC (cosφ = 1)	10⁵ (at 20 times/min.)
Electrical Life	Inductive load ( $\cos \phi = 0.7$ )	Inrush 70 A, Steady 20 A (250 V AC $\cos \phi = 0.7$ )	10⁵ (at 20 times/min.)
	inductive load $(\cos \psi = 0.7)$	Inrush 80 A, Cut-off 80 A (When the motor is locked) (250 V AC $\cos\phi = 0.7$ )	1.5×10 <sup>3</sup> (at 20 times/min.)

Note: Standard UL and CSA 1HP, 20A 250VAC 11/2HP, 20A 125VAC

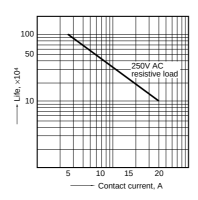
<sup>\*3.</sup> The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

# REFERENCE DATA

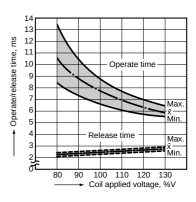
#### 1. Coil temperature rise Place to be measured: Inside of coil Ambient temperature: 25°C 77°F



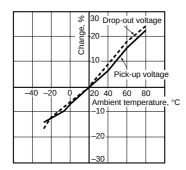
2. Life curve



3. Operate/release time Sample: JM1aN-TMP-DC24V-F, 5 pcs.



4. Ambient temperature characteristics Sample: JM1aN-TMP-DC24V-F, 5 pcs.



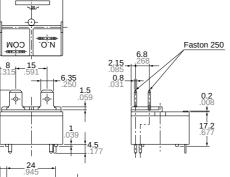
**DIMENSIONS** (mm inch)

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

Flat TMP type

CAD Data

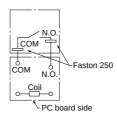
#### External dimensions



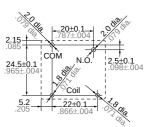
0 41 ~~

2 📮

Schematic

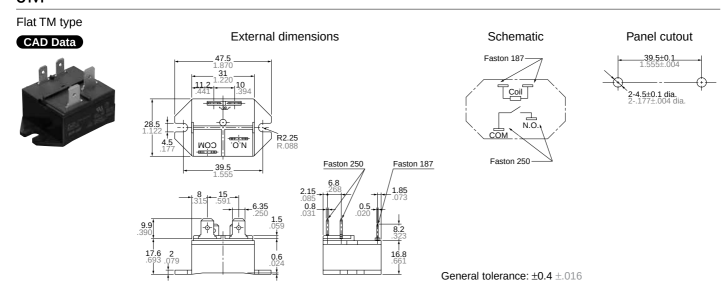


PC board pattern (Bottom view)



Tolerance: ±0.1 ±.004

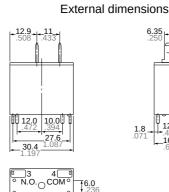
General tolerance: ±0.4 ±.016

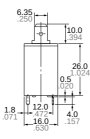




#### CAD Data

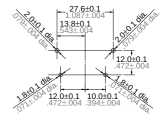






FASTON 250 PC board side

PC board pattern (Copper-side view) Schematic



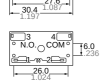
Tolerance: ±0.1 ±.004

# Slim PCB type

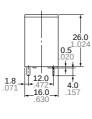
# CAD Data





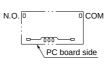


#### External dimensions



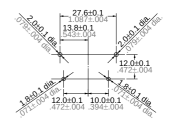
#### Schematic

General tolerance: ±0.4 ±.016



General tolerance: ±0.4 ±.016

#### PC board pattern (Copper-side view)



Tolerance: ±0.1 ±.004

# **SAFETY STANDARDS**

Item	UL/C-UL (Recognized)			CSA (Certified)		VDE (Certified)	
	File No.	Contact rating	File No.	Contact rating	File No.	Contact rating	
Slim type	E43028	20A 125V AC 20A 250V AC 1½HP 125V AC 1HP 250V AC	LR26550	20A 125V AC 20A 250V AC 1½HP 125V AC 1HP 250V AC	40014275	20A 250V AC (cosφ=1.0) 12A 220V AC (cosφ=0.4)	
Flat type	E43028	20A 125V AC 20A 250V AC 1½HP 125V AC 1HP 250V AC	LR26550	20A 125V AC 20A 250V AC 1½HP 125V AC 1HP 250V AC	40014275	20A 250V AC (cosφ=1.0) 12A 230V AC (cosφ=0.4)	

# For Cautions for Use.