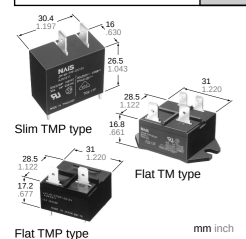




COMPACT POWER RELAY FOR INDUCTIVE LOAD

JM-RELAYS



• 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

900 mW

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 approved.

TÜV, VDE under application.

• 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.

FEATURES

Compact, high-capacity, and resistant to inductive loads

The relay is a compact $16\times30.4\times26.5$ mm $.630\times1.197\times1.043$ inch. It can control an inductive load ($\cos\phi=0.7$) with inrush current of 70 A and steady state current of 20 A.

SPECIFICATIONS

Contact

Arrangem	nent	1 Form A					
	itact resistar ge drop 6 V I	$30 \text{ m}\Omega$ (Cd free type: 100 mΩ)					
Contact n	naterial			Silver alloy			
	Nominal sv	vitching ca	20 A 250 V AC				
Rating	Max. switch	ning powe	5,000 VA				
(resistive load)	Max. switch	ning volta	250 V AC				
,	Max. switch	ning curre	20 A				
	Mechanica	l (at 180 d	106				
		Resistive V AC (co	e load 20 A, 250 osφ = 1)	10⁵			
Expected life (min. ope.)		Inductive load	Inrush 70 A, Steady 20 A (250 V AC cosφ = 0.7)	10 ⁵			
opo.,			Inrush 80 A, Cut-off 80 A (When the motor is locked) (250 V AC cosp = 0.7)	1.5×10³			
Coil							

Nominal operating power Remarks

- * Specifications will vary with foreign standards certification ratings.
- *1 Measurement at same location as "Initial breakdown voltage" section
- *2 Detection current: 10mA
- \star_3 Wave is standard shock voltage of $\pm 1.2 \times 50 \mu s$ according to JEC-212-1981
- *4 Excluding contact bounce time
- *5 Half-wave pulse of sine wave: 11ms; detection time: 10μs
- *6 Half-wave pulse of sine wave: 6ms
- *7 Detection time: 10μs
- *8 Refer to 5. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT (Page 24).

Characteristics

Max. operating speed			180 cpm				
Initial insulat	ion resi	stance*1	Min. 100 MΩ (at 500 V DC)				
Initial	Between open contacts		1,000 Vrms for 1 min.				
breakdown voltage*2	Between contacts and coil		5,000 Vrms for 1 min.				
Surge voltage between contact and coil*3			Min. 10,000 V				
Operate time*4 (at nominal voltage)(at 20°C)			Max. 20ms (Approx. 8 ms)				
Release time (without diode)*4 (at nominal voltage)(at 20°C)			Max. 10ms (Approx. 3 ms)				
Temperature rise (at 60°C)			Max. 55°C (Contact switching current: 20 A/voltage applied to coil: 100%V)				
Shock	Functional*5		Min. 98 m/s ² {10 G}				
resistance	Destructive*6		Min. 980 m/s ² {100 G}				
Vibration	Functional*7		10 to 55 Hz at double amplitude of 1.6 mm				
resistance	Destructive		10 to 55 Hz at double amplitude of 2 mm				
Conditions for ope transport and stor	age*8 temp.		-40°C to +60°C -40°F to +140°F				
(Not freezing and ing at low tempera			5 to 85% R.H.				
	Slim TMP		Approx. 28 g .99 oz				
Unit weight	Flat TI	ИP	Approx. 32 g 1.13 oz				
	Flat TM		Approx. 33 g 1.16 oz				

TYPICAL APPLICATIONS **ORDERING INFORMATION**

- 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.

	Ex.	JM 1a	_ [N	_ [2	<u>z</u>] —	TMP -	DC 24	V	
Contact arrangement		Pickup voltage		Classification of type		Mounting classification		Coil voltage	
1a: 1 Form A		N: 70% nominal	of voltage	Nil: Slim type Z: Flat type		TMP: TMP type TM: TM type P: PCB type(Slim type)		DC 5, 6, 9, 12, 24, 48 V	

(Notes) 1. Standard packing: Carton: 50pcs. Case: 200pcs. 2. For Cd free contact material type, add suffix "-F".

UL/CSA, VDE approved type is standard.

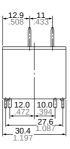
TYPES AND COIL DATA (at 20°C 68°F)

Part No. Slim Flat					Pick-up	Drop-out	Nominal operating	Coil resis-	Nominal operating	Max. allowable
TMP	РСВ	TMP	TM	voltage, V DC	voltage	voltage,	current, mA	tance, Ω (±10%)	power, mW	voltage, V DC
JM1aN-TMP-DC5V	JM1aN-P-DC5V	JM1aN-ZTMP-DC5V	JM1aN-ZTM-DC5V	5	3.5	0.5	180	27.8	900	5.5
JM1aN-TMP-DC6V	JM1aN-P-DC6V	JM1aN-ZTMP-DC6V	JM1aN-ZTM-DC6V	6	4.2	0.6	150	40	900	6.6
JM1aN-TMP-DC9V	JM1aN-P-DC9V	JM1aN-ZTMP-DC9V	JM1aN-ZTM-DC9V	9	6.3	0.9	100	90	900	9.9
JM1aN-TMP-DC12V	JM1aN-P-DC12V	JM1aN-ZTMP-DC12V	JM1aN-ZTM-DC12V	12	8.4	1.2	75	160	900	13.2
JM1aN-TMP-DC24V	JM1aN-P-DC24V	JM1aN-ZTMP-DC24V	JM1aN-ZTM-DC24V	24	16.8	2.4	37.5	640	900	26.4
JM1aN-TMP-DC48V	JM1aN-P-DC48V	JM1aN-ZTMP-DC48V	JM1aN-ZTM-DC48V	48	33.6	4.8	18.75	2,560	900	52.8

DIMENSIONS

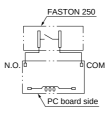
Slim TMP type





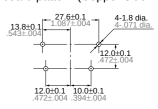


Schematic



PC board pattern (Copper-side view)

mm inch



General tolerance: ±0.4 ±.016

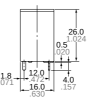
Slim PCB type





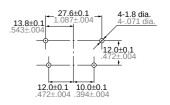






Schematic □СОМ N.O. PC board side

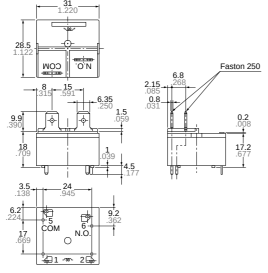
PC board pattern (Copper-side view)



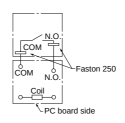
Tolerance: ±0.1 ±.004 General tolerance: ±0.4 ±.016

Flat TMP type mm inch

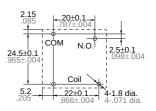




Schematic



PC board pattern (Bottom view)

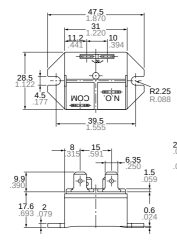


General tolerance: ±0.4 ±.016

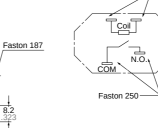
Tolerance: ±0.1 ±.004

Flat TM type



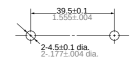


Faston 187



Schematic

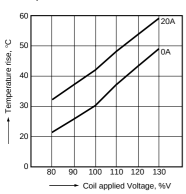
Panel cutout



General tolerance: ±0.4 ±.016

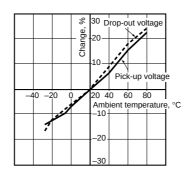
REFERENCE DATA

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

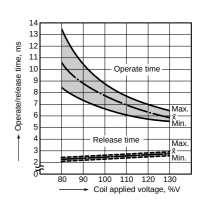


2. Ambient temperature characteristics Sample: JM1aN-TMP-DC24V, 5 pcs.

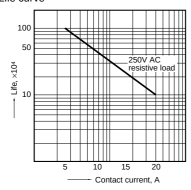
Faston 250



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

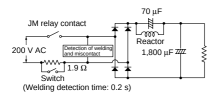


4. Life curve

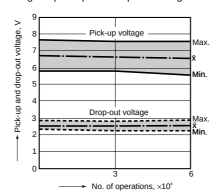


5-(1). 200 V AC electrical life test (200 V AC inverter dummy load)

Sample: JM1aN-TMP-DC12V, 6 pcs. Load: Inrush 108 A, Steady 15 A, Inverter dummy 200 V AC Switching frequency: ON 5 s, OFF 5 s Circuit



Change of pick-up and drop-out voltage



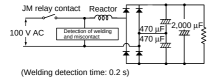
Contact welding: 0 time Miscontact: 0 time

5-(2). 100 V AC electrical life test (100 V AC inverter dummy load)

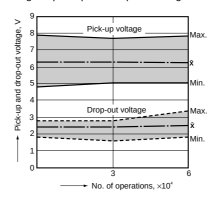
Sample: JM1aN-TMP-DC12V, 20 pcs. Load: Inrush 224 A, Steady 20A, Inverter dummy 100 V AC

Inverter dummy 100 V AC Switching frequency: ON 10 s, OFF 10 s

Circuit



Change of pick-up and drop-out voltage



Contact welding: 0 time Miscontact: 0 time

5-(3). Inrush 70 A, Steady 20 A, 250 V AC compressor dummy load

Sample: JM1aN-TMP-DC12V, 6 pcs.

Load: (Endurance) inrush 70 A $\cos \varphi = 0.7$ (0.3)

s), steady 20A pf = 0.9, 250V AC compressor dummy

(Overload) 80A $\cos \varphi = 0.7$, 250 V AC

No. of operations: (Endurance) 10⁵ times (Overload) 1,000 times (after

endurance test)

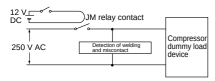
Switching frequency: (Endurance) ON 1.5 s,

OFF 1.5 s

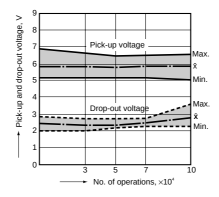
(Overload) ON 3 s,

OFF 2 min., 57 s

Circuit (endurance)



Change of pick-up and drop-out voltage



Contact welding: 0 time Miscontact: 0 time

For Cautions for Use, see Relay Technical Information (Page 11 to 39).