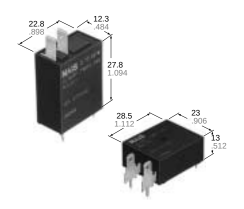




## COMPACT "SLIM" AND "FLAT" 16A RELAYS WITH HIGH HEAT RESISTANCE

# JL-RELAYS



#### **FEATURES**

#### • "Slim" and "Flat" types

Use the slim type when PCB real estate is limited, and the flat type when headroom is limited.

#### · High switching capacity

AC switching capacity is a high 16 A 277 V, and the #187 tab terminals allow quick connection.

#### • Operates at high temperatures

The relays can be used at ambient temperatures of up to 85°C 185°F.
This satisfies UL Insulation Class B (consulf with our sales representative)

#### mm inch

#### **SPECIFICATIONS**

#### Contact

		Slim type	Flat type	
Arrangemen	t	1 Form A		
Initial contact resistance, max. (By voltage drop 6 V DC 1A)		100 mOhm		
Contact mat	erial	Silver alloy		
Rating (resistive load)	Nominal switching capacity	16 A 277 V AC		
	Max. switching power	4,432 VA		
	Max. switching voltage	277 VAC		
	Max. switching current	16 A		
Expected life (min. operations)	Mechanical (at 180 cpm)	2x10 <sup>6</sup>		
	Electrical (at 20 cpm) (Resistive load)	10 <sup>5</sup>		
Coil				

## Nominal operating power Remarks

- \* Specifications will vary with foreign standards certification ratings.
- \*1 Detection current: 10mA
- $^{\star_2}$  Wave is standard shock voltage of  $\pm 1.2~x~50\mu s$  according to JEC-212-1981
- \*3 Excluding contact bounce time
- \*4 Half-wave pulse of sine wave: 11ms; detection time: 10µs
- \*5 Half-wave pulse of sine wave: 6ms
- \*6 Detection time: 10µs
- \*7 Refer to 5. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT (Page 61).

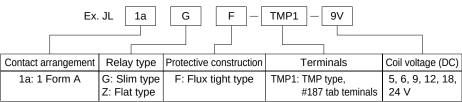
#### Characteristics

		Slim type	Flat type			
Max. operating speed (at rated load)			20 cpm			
Initial insulation resistance			Min. 100 MOhm (at 500 V DC)			
Initial breakdown voltage*1	Between open contacts		1,000 Vrms for 1 min.			
	Between contacts and coil		5,000 Vrms for 1 min.			
Surge voltage between contact and coil*2			Min. 10,000 V			
Operate time*3 (at nominal voltage)(at 20°C)			Approx. 7 ms			
Release time (without diode)*3 (at nominal voltage)(at 20°C)			Approx. 2 ms			
Temperature rise (at nominal voltage)		Max. 55°C (resistance method, contact current 16 A, rated coil voltage, 20°C)				
Shock	Functional*4		Min. 98 m/s <sup>2</sup> {10 G}			
resistance	Destructive*5		Min. 980 m/s <sup>2</sup> {100 G}			
Vibration resistance	Functional*6		10 to 55 Hz at double amplitude of 1.0 mm			
	Destructive		10 to 55 Hz at double amplitude of 2.0 mm			
transport and storage*7 (Not freezing and condens-		Ambient temp.	-40°C to +85°C -40°F to +185°F			
		Humidity	5 to 85% R.H.			
Unit weight			Approx. 17 g .60 oz	Approx. 18 g .63 oz		

#### TYPICAL APPLICATIONS ORDERING INFORMATION

500 mW

Microwave ovens, rice cookers, irons, fan heaters and hot water units.



Note: Standard packing:

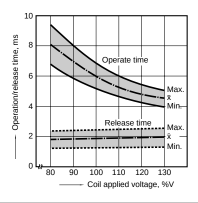
<Slim type> Carton: 100pcs. Case: 500pcs. <Flat type> Carton: 50pcs. Case: 500pcs.

## TYPES AND COIL DATA (at 20°C 68°F)

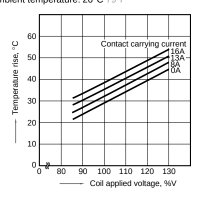
Part No.		Nominal	Pick-up volt-	Drop-out	Normal	Coil resis-	Normal	Max. allowable
Slim type	Flat type	voltage, V DC	age, V DC (max.)	voltage, V DC (min.)	operating current, mA (±10%)	tance, Ohm (±10%)	operating	voltage, (at 60°C 140°F)
JL1aGF-TMP1-5V	JL1aZF-TMP1-5V	5	3.5	0.25	100	50	500	130% of nominal voltage (100% of nominal voltage at 85°C 185°F)
JL1aGF-TMP1-6V	JL1aZF-TMP1-6V	6	4.2	0.3	83.3	72		
JL1aGF-TMP1-9V	JL1aZF-TMP1-9V	9	6.3	0.45	55.6	162		
JL1aGF-TMP1-12V	JL1aZF-TMP1-12V	12	8.4	0.6	41.7	288		
JL1aGF-TMP1-18V	JL1aZF-TMP1-18V	18	12.6	0.9	27.8	648		
JL1aGF-TMP1-24V	JL1aZF-TMP1-24V	24	16.8	1.2	20.8	1,152		

#### **REFERENCE DATA**

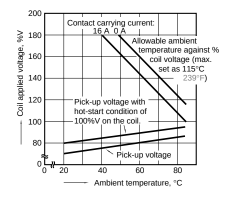
1. Operate/release time Sample: JL1aZF-TMP1-12V, 20 pcs. Ambient temperature: 25°C 77°F



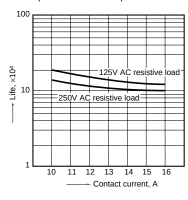
2. Coil temperature rise Sample: JL1aGF-TMP1-12V, 5 pcs. Point measured: inside the coil Ambient temperature: 26°C 79°F



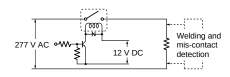
3. Ambient temperature characteristics (Contact carrying current: 16 A) Sample: JL1aGF-TMP1-12V, 6 pcs.



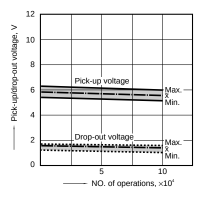
4. Life curve
Operation frequency: 20 times/min.
(ON/OFF = 1.5s:1.5s)
Ambient temperature: Room temperature



5-(1). Electrical life test Sample: JL1aGF-TMP1-12V, 6 pcs. Load: AC 277 V, 16 A, resistive load Opetation frequency: 20 cpm (ON:OFF = 1.5 s:1.5 s) Ambient temperature : 26°C 79°F circuit:

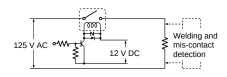


#### Change of pick-up and Drop-out voltage

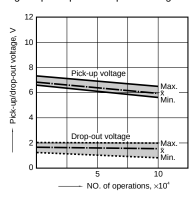


5-(2). Electrical life test Sample: JL1aZF-TMP1-12V, 5 pcs. Load: AC 125 V, 12 A Opetation frequency: 20 cpm (ON:OFF = 1.5s:1.5 s) Ambient temperature: 80°C 176°F

Circuit: (with coil diode protection)



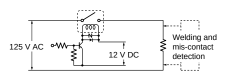
#### Change of pick-up and Drop-out voltage



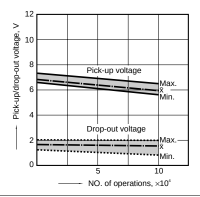
### JL

5-(3). Electrical life test Sample: JL1aGF-TMP1-12V, 5 pcs. Load: AC 125 V, 13 A Opetation frequency: 20 cpm (ON:OFF = 1.5 s:1.5 s) Ambient temperature: 90°C 194°F

Circuit: (with coil diode protection)



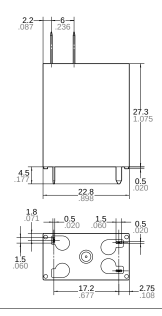
#### Change of pick-up and Drop-out voltage

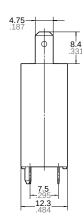


#### **DIMENSIONS**

#### 1. Slim type





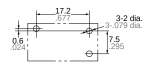


mm inch

#### Schematic (Bottom view)



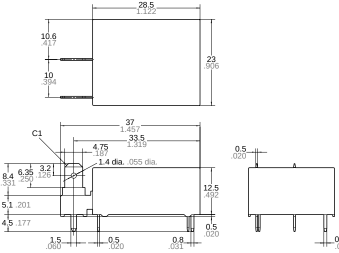
#### PC board pattern (Bottom view)



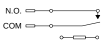
Tolerance  $\pm 0.3 \pm .012$ 

#### 2. Flat type

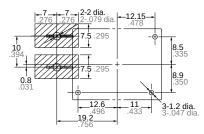




#### Schematic (Bottom view)



#### PC board pattern (Bottom view)



This product should only be used when there is no patterned metal surface (other than the terminal pattern) on the PC board facing the marked area [777].

Tolerance ±0.3 ±.012

#### **NOTES**

following cases:

The rated contact capacity and life are typical values. Since contact phenomena and life vary depending on kinds of load and other conditions, please examine them through actual conditions.

Take particular care with the load in the

• When switching an alternating load, if the switching phase is synchrono with the load, locking and welding may occur. • When switching loads at high frequency, arcing during switching may produce gases that can corrode metal parts.