





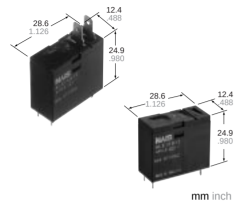






## 16A Power Relay For Home appliances

# LE-RELAYS



## **FEATURES**

- 1. Ideal for magnetron and heater loads
- 2. Excellent heat resistance
- This satisfies UL coil insulation class B
- 3. High insulation resistance
- Creepage distance and clearances between contact and coil: Min. 8 mm .315
- Surge withstand voltage: Min. 10,000V
- 4. Low operating power
- Nominal operating power: 400mW

### 5. A wide variety of types

- Product line consists of 4 types with different shapes and pins
- 6. Conforms to the various safety standards:
- UL/CSA, TÜV, approved and VDE, SEMKO pending

UL File No.: E43028 CSA File No. : LR26550

## **SPECIFICATIONS**

### Contact

Contact			
Arrangement		1 Form A	
Initial contact resistance, max. (By voltage drop 6 V DC 1 A)		100 mΩ	
Contact material		Silver alloy	
Rating (resistive load)	Nominal switch- ing capacity	16 A 277 V AC	
	Max. switching power	4,432 V A	
	Max. switching voltage	277 V AC	
	Max. switching current	16 A	
Expected life (min. operations)	Mechanical (at 180 cpm)	2×10 <sup>6</sup>	
	Electrical (at 20 cpm) (Resistive load)	10 <sup>5</sup>	

## Call

Coll	
Nominal operating power	400 mW

### Remarks

- \* Specifications will vary with foreign standards certification ratings.
- \*1 Measurement at same location as "Initial breakdown voltage" section.
- \*2 Detection current: 10mA
- $^{*3}$  Wave is standard shock voltage of  $\pm 1.2 \times 50 \mu s$  according to JEC-212-1981
- \*4 Excluding contact bounce time.
- $^{*5}\,\mbox{Half-wave}$  pulse of sine wave: 11 ms; detection time: 10  $\mu\mbox{s}$
- \*6 Half-wave pulse of sine wave: 6 ms
- $^{\star7}$  Detection time: 10  $\mu\text{s}$
- \*8 Refer to 6. Usage, transport and storage conditions mentioned in NOTES

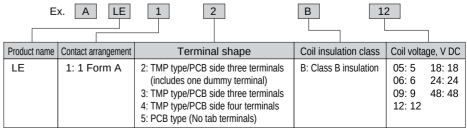
### Characteristics

Max. operating spe (at rated load)	ed	20 cpm	
Initial insulation resistance*1		Min. 1,000 MΩ (at 500 V DC)	
Initial breakdown voltage*2	Between open contacts	1,000 Vrms for 1 min.	
	Between con- tacts and coil	4,000 Vrms for 1 min.	
Surge voltage between contact and coil*3		Min. 10,000 V	
Operate time* <sup>4</sup> (at nominal voltage)		Approx. 20ms	
Release time (without diode)*4 (at nominal voltage)		Approx. 20ms	
Temperature rise (at nominal voltage)		Max. 55°C (resistance method, contact current 16 A, rated coil voltage, 20°C 68°F)	
Shock resistance	Functional*5	Min. 200 m/s <sup>2</sup> {20 G}	
	Destructive*6	Min. 1,000 m/s <sup>2</sup> {100 G}	
Vibration resistance	Functional*7	10 to 55Hz at double amplitude of 1.5mm	
	Destructive	10 to 55Hz at double amplitude of 1.5mm	
Conditions for operation, transport and storage*8 (Not freezing and condens- ing at low temperature)	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	

## TYPICAL APPLICATIONS

- Microwave ovens
- Refrigerators
- OA equipment

## ORDERING INFORMATION



Note: Standard packing; Carton: 100 pcs. Case 500 pcs.

## **TYPES**

Contact arrangement	Coil voltage, V DC	TMP type/PCB side three terminals (includes one dummy terminal)  TMP type/PCB side three terminals		TMP type/PCB side four terminals	PCB type (No tab terminals)
		Part No.	Part No.	Part No.	Part No.
1 Form A	5	ALE12B05	ALE13B05	ALE14B05	ALE15B05
	6	ALE12B06	ALE13B06	ALE14B06	ALE15B06
	9	ALE12B09	ALE13B09	ALE14B09	ALE15B09
	12	ALE12B12	ALE13B12	ALE14B12	ALE15B12
	18	ALE12B18	ALE13B18	ALE14B18	ALE15B18
	24	ALE12B24	ALE13B24	ALE14B24	ALE15B24
	48	ALE12B48	ALE13B48	ALE14B48	ALE15B48

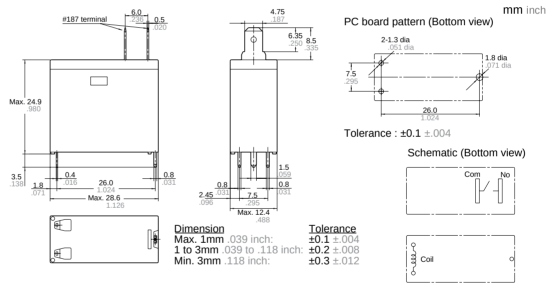
## **COIL DATA**

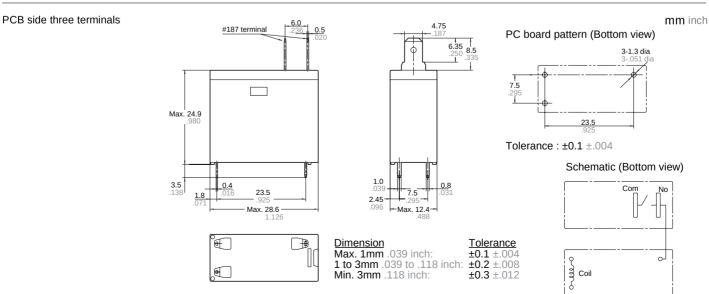
Nominal voltage, V DC	Pick-up voltage, V DC (max.)	Drop-out voltage, V DC (min.)	Coil resistance, Ω(±10%)	Nominal operating current, mA (±10%)	Nominal operating power, W	Maximum allow- able voltage, V DC
5	3.8	0.3	63	80		7.2
6	4.5	0.3	90	66.7		8.7
9	6.8	0.5	203	44.4		13.0
12	9	0.6	360	33.3	0.4	17.4
18	13.5	0.9	810	22.2		26.1
24	18	1.2	1,440	16.7		34.8
48	36	2.4	5,760	8.3		69.6

## **DIMENSIONS**

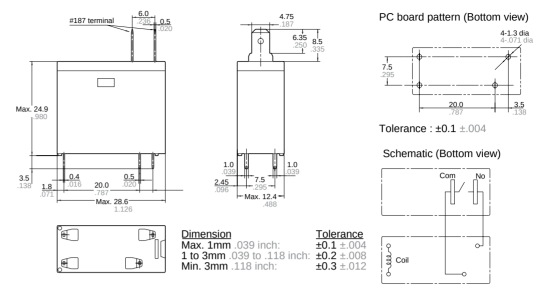
1. TMP type PCB side three terminals (includes one dummy terminal)





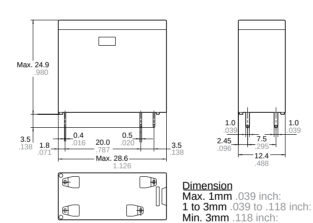


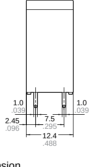
#### mm inch PCB side four terminals



2. PCB type PCB side four terminals (No tab terminals)

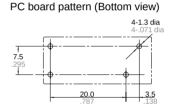






**Tolerance** ±0.1 ±.004 ±0.2 ±.008 ±0.3 ±.012

mm inch



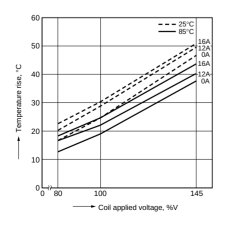
Tolerance: ±0.1 ±.004

### Schematic (Bottom view)



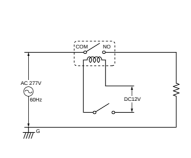
## REFERENCE DATA

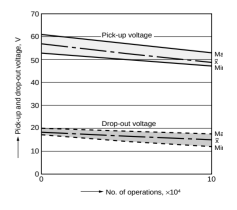
1. Coil temperature rise Sample: ALE15B12, 6 pcs. Point measured: coil inside Ambient temperature: 25°C 77°F, 85°C 185°F





Ambient temperature: Room temperature





## **NOTES**

### 1. Coil operating power

Pure DC current should be applied to the coil. The wave form should be rectangular. If it includes ripple, the ripple factor should be less than 5%. However, check it with the actual circuit since the characteristics may be slightly different.

### 2. Voltage applied to coil

To ensure reliable operation, please apply nominal voltage to the coil. Beware of the fact that pick-up voltage and dropout voltage vary depending on the ambient temperature and conditions.

## 3. Cleaning

This relay is not the sealed type, so it cannot be immersion cleaned. Be careful that flux does not overflow onto the PC board or penetrate inside the relay.

### 4. Operating life

Operating life varies depending on the type and load of the coil drive circuit, as well as factors like the operating frequency, operating phase and ambient atmosphere, so please check with actual equipment.

## 5. Soldering

We recommend the following soldering conditions.

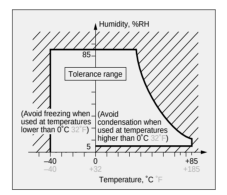
- 1) Automatic soldering
- \* Preheating: 100°C 212°F, within 2 mins (PC board solder surface)

- \* Soldering: 260°C 500°F, within 5 s 2) Hand soldering
- \* Iron tip temperature: 280 to 300°C 536 to 572°F
- \* Soldering iron: 30 to 60W \* Soldering time: Within 5 s

# 6. Usage, transport and storage conditions

- 1) Ambient temperature, humidity, and atmospheric pressure during usage, transport, and storage of the relay:
- (1) Temperature:
- -40 to +85°F -40 to +185°F
- (2) Humidity: 5 to 85% RH (Avoid freezing and condensation.)

The humidity range varies with the temperature. Use within the range indicated in the graph below.



- (3) Atmospheric pressure: 86 to 106 kPa
- 2) Condensation

Condensation forms when there is a sudden change in temperature under high temperature and high humidity conditions. Condensation will cause deterioration of the relay insulation.

3) Freezing

Condensation or other moisture may freeze on the relay when the temperatures is lower than 0°C 32°F. This causes problems such as sticking of movable parts or operational time lags.

4) Low temperature, low humidity environments

The plastic becomes brittle if the relay is exposed to a low temperature, low humidity environment for long periods of time.

## 7. Others

- 1) If in error the relay has been dropped, the appearance and characteristics should be checked before use without fail.
- 2) Please do not use the coating material of organic system which contains solvents such as xylene and toluene for this product.

These materials are printed on 100% recycled paper.
These materials are printed with earth-friendly vegetable-based (soybean oil) ink.



## Please contact ......

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