



TMP type





New PCB type

RoHS Directive compatibility information http://www.nais-e.com/

16A POWER RELAY FOR MICRO WAVE OVEN

LE RELAYS (ALE)

FEATURES

1. Price competitive having better price competitiveness (New PCB type 400 mW only)

2. Supports magnetron and heater loads.

Switching possible for magnetron and heater loads found in microwave ovens. **3. Excellent heat resistance**

Ambient temperature: up to 85°C 185°F This satisfies UL coil insulation class B/ class F available

4. High insulation resistance

Creepage distance and clearances between contact and coil: Min. 8 mm .315 inch

Surge withstand voltage: Min. 10,000V 5. Low operating power

Nominal operating power: 400mW/ 200mW (High sensitive type) **6. A wide variety of types** Product line consists of 5 types with

different shapes and pins

7. Conforms to the various safety standards:

UL/CSA, TÜV, VDE approved and SEMKO available

TYPICAL APPLICATIONS

- Microwave ovens
- Refrigerators
- OA equipment

SPECIFICATIONS

Contact

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Arrangement		1 Form A
Initial contact re (By voltage dro	esistance, max. pp 6 V DC 1 A)	100 mΩ
Contact materi	al	AgSnO ₂ type
	Nominal switching capacity	16 A 277 V AC
	Max. switching power	4,432 V A
Rating (resistive load)	Max. switching voltage	277 V AC
1040)	Max. switching current	16 A
	Min. switching capacity ^{#1}	100 mA, 5 V DC
Expected life (min. operations)	Mechanical (at 180 cpm)	2×10^{6}
	Electrical (at 20 cpm) (Resistive load)	105

Coil

Туре	Standard	High sensitive
Nominal operating power	400 mW	200 mW

#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.

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 Half-wave pulse of sine wave: 11 ms; detection time: 10 μs
- *6 Half-wave pulse of sine wave: 6 ms
- ^{*7} Detection time: 10 μs
- *8 Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT.

Characteristics

Characteris	Sucs			
Max. operation (at rated load		20 cpm		
Initial insulat	ion resistan	Ce*1	Min. 1,000 MΩ (at 500 V DC)	
Initial	Between o	pen contacts	1,000 Vrms for 1 min.	
breakdown voltage*2	Between o	contacts and	4,000 Vrms for 1 min.	
Initial surge and coil*3	voltage betv	ween contact	Min. 10,000 V	
Operate time (at nominal v		20°C 68°F)	Max. 20ms	
Release time (with diode)*4 (at nominal voltage) (at 20°C 68°F)			Max. 20ms Max. 25ms (200 mW type)	
(resistance r	Temperature rise (at nominal voltage) (resistance method, contact current 16 A, 20°C 68°F)		Max. 55°C Max. 45°C (200 mW type)	
Shock resistance		Functional*5	Min. 200 m/s²{20 G}	
SHOCK resist	ance	Destructive*6	Min. 1,000 m/s²{100 G}	
Vibratian rad	iotonoo	Functional*7	10 to 55Hz at double amplitude of 1.5mm	
Vibration resistance		Destructive	10 to 55Hz at double amplitude of 1.5mm	
transport and	Conditions for operation, transport and storage*8		−40°C to +85°C −40°F to +185°F	
(Not freezing and condensing at low temperature)		Humidity	5 to 85% R.H.	
Unit weight			Approx. 17 g .60 oz	

LE (ALE)

ORDERING INFORMATION

	Ex. A	LE 1 2 B 12		
Product name	Contact arrangement	Terminal shape	Coil insulation class	Coil voltage, V DC
LE	1: 1 Form A (400 mW) 7: 1 Form A (200 mW)	 2: TMP type/PCB side three terminals (includes one dummy terminal) 3: TMP type/PCB side three terminals 4: TMP type/PCB side four terminals 5: PCB type (No tab terminals) P: New PCB type 	B: Class B insulation F: Class F insulation	05: 5 18: 18 06: 6 24: 24 09: 9 48: 48 12: 12

UL/CSA, TÜV, VDE approved type is standard. Note: Standard packing; Carton: 100 pcs. Case 500 pcs.

TYPES

1. Standard type

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)	New PCB type
		Part No.	Part No.	Part No.	Part No.	Part No.
1 Form A	5	ALE12O05	ALE13O05	ALE14O05	ALE15O05	ALE1PO05
	6	ALE12O06	ALE13O06	ALE14O06	ALE15O06	ALE1PO06
	9	ALE12O09	ALE13O09	ALE14O09	ALE15O09	ALE1PO09
	12	ALE12O12	ALE13O12	ALE14O12	ALE15O12	ALE1PO12
	18	ALE12O18	ALE13O18	ALE14O18	ALE15O18	ALE1PO18
	24	ALE12O24	ALE13O24	ALE14O24	ALE15O24	ALE1PO24
	48	ALE12O48	ALE13O48	ALE14O48	ALE15O48	ALE1PO48

O: Input the following letter. Class B: B, Class F: F

2. High sensitive type

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 (High sensitivity: 200mW)	5	ALE72O05	ALE73O05	ALE74O05	ALE75O05
	6	ALE72〇06	ALE73O06	ALE74O06	ALE75O06
	9	ALE72〇09	ALE73O09	ALE74O09	ALE75O09
	12	ALE72O12	ALE73O12	ALE74O12	ALE75O12
	18	ALE72O18	ALE73O18	ALE74O18	ALE75O18
	24	ALE72O24	ALE73O24	ALE74O24	ALE75O24
	48	ALE72O48	ALE73O48	ALE74O48	ALE75048

O: Input the following letter. Class B: B, Class F: F

COIL DATA (at 20°C 68°F)

1. Standard type

Nominal voltage, V DC	Pick-up voltage, V DC (max.) (at 20°C 68°F)	Drop-out voltage, V DC (min.) (at 20°C 68°F)	Coil resistance, Ω (±10%) (at 20°C 68°F)	Nominal operating current, mA (±10%) (at 20°C 68°F)	Nominal operating power, mW (at 20°C 68°F)	Maximum allowable voltage, V DC (at 20°C 68°F)
5	3.75	0.25	63	80		7.2
6	4.5	0.3	90	66.7		8.7
9	6.75	0.45	203	44.4		13.0
12	9	0.6	360	33.3	400	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

LE (ALE)

mm inch

2. High sensitive type

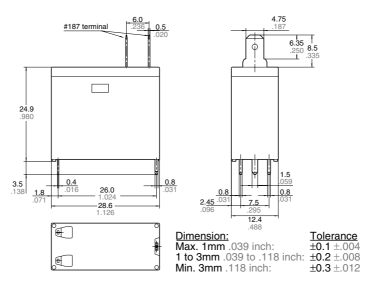
Nominal voltage, V DC	Pick-up voltage, V DC (max.) (at 20°C 68°F)	Drop-out voltage, V DC (min.) (at 20°C 68°F)	Coil resistance, Ω (±10%) (at 20°C 68°F)	Nominal operating current, mA (±10%) (at 20°C 68°F)	Nominal operating power, mW (at 20°C 68°F)	Maximum allowable voltage, V DC (at 20°C 68°F)
5	3.75	0.25	125	40		7.2
6	4.5	0.3	180	33.3		8.7
9	6.75	0.45	405	22.2		13.0
12	9	0.6	720	16.7	200	17.4
18	13.5	0.9	1,620	11.1		26.1
24	18	1.2	2,880	8.3		34.8
48	36	2.4	11,520	4.2		69.6

DIMENSIONS

1. TMP type

PCB side three terminals (includes one dummy terminal)

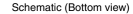


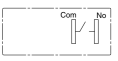


PC board pattern (Bottom view)



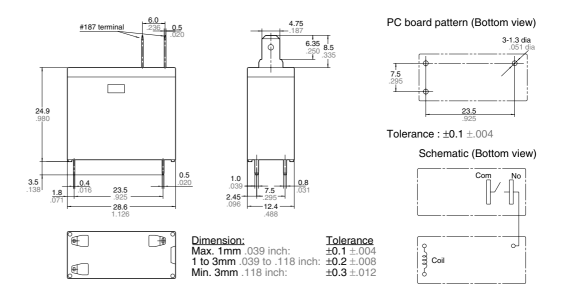
Tolerance : $\pm 0.1 \pm .004$





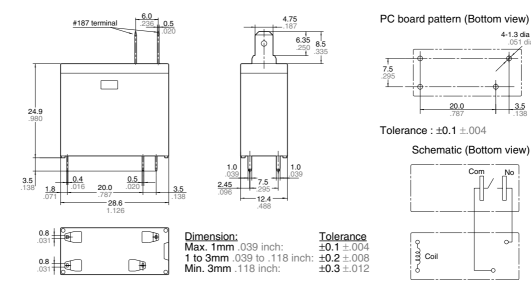


PCB side three terminals



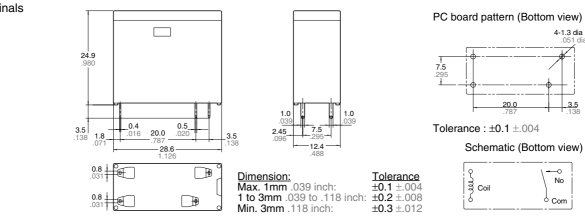
LE (ALE)

PCB side four terminals



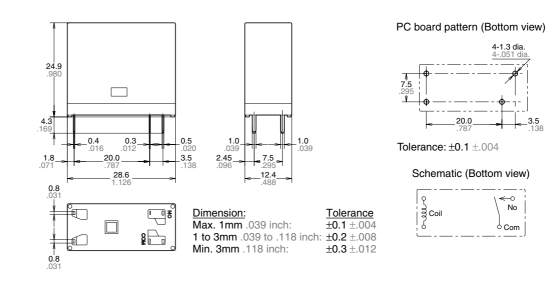
2. PCB type PCB side four terminals (No tab terminals)





3. New PCB type





mm inch

<u>3.5</u>

4-1.3 dia. 4-.051 dia

_0 No

0 Com

- 3.5

REFERENCE DATA

1-1. Coil temperature rise (400mW type) Sample: ALE15B12, 6 pcs. Point measured: coil inside Ambient temperature: 25°C 77°F, 85°C 185°F

60 --- 25°C 50 0/ 16 ů 40 Temperature rise, 30 20 10 0 L 100 145 80 Coil applied voltage, %V

1-2. Coil temperature rise (200mW type) Sample: ALE75B12, 6 pcs. Point measured: coil inside Ambient temperature: 23.7°C 74.66°F, 85°C 185°F

100

Coil applied voltage, %V

--- 23.7°C

16/

145

30

25

20

15

10

5

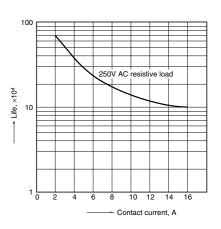
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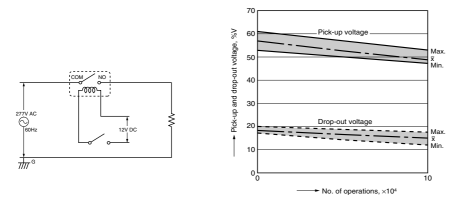
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Temperature rise,

2. Life curve



3. Electrical life test (16 A 277 V AC, resistive load) Sample: ALE15B12, 6 pcs. Operation frequency: 20 times/min. (ON/OFF = 1.5s: 1.5s) Ambient temperature: Room temperature Circuit:



For Cautions for Use, see Relay Technical Information.