







# Panasonic ideas for life

### **16A POWER RELAY FOR** MICRO WAVE OVEN

# LE RELAYS (ALE)





TMP type

PCB type



New PCB type

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

#### **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

Arrangement		1 Form A		
Initial contact r (By voltage dro	esistance, max. op 6 V DC 1 A)	100 mΩ		
Contact materi	al	AgSnO <sub>2</sub> type		
	Nominal switching capacity	16 A 277 V AC		
Detien	Max. switching power	4,432 V A		
Rating (resistive load)	Max. switching voltage	277 V AC		
load)	Max. switching current	16 A		
	Min. switching capacity#1	100 mA, 5 V DC		
Expected life (min. operations)	Mechanical (at 180 cpm)	$2 \times 10^6$		
	Electrical (at 20 cpm) (Resistive load)	<b>10</b> <sup>5</sup>		

#### Coil

V 200 mW

<sup>#1</sup> This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the

#### 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  $^{\star_7}$  Detection time: 10  $\mu s$
- $^{\star_8}$  Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT.

#### Characteristics

Max. operating spe (at rated load)	ed		20 cpm	
Initial insulation res	sistar	ice*1	Min. 1,000 MΩ (at 500 V DC)	
Initial Betw	een d	pen contacts	1,000 Vrms for 1 min.	
breakdown voltage*2 Betw	een o	contacts and	4,000 Vrms for 1 min.	
Initial surge voltage and coil*3	e betv	ween contact	Min. 10,000 V	
Operate time*4 (at nominal voltage	e) (at	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)	
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/s <sup>2</sup> {20 G}	
Shock resistance		Destructive*6	Min. 1,000 m/s²{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 condensing 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	

# 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 Coil voltage, arrangement 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	ALE15\(\to\)05	ALE1PO05
	6	ALE12O06	ALE13O06	ALE14\(\to\)06	ALE15\(\to\)06	ALE1PO06
	9	ALE12O09	ALE13O09	ALE14\(\to\)09	ALE15\(\to\)009	ALE1PO09
	12	ALE12O12	ALE13O12	ALE14O12	ALE15O12	ALE1PO12
	18	ALE12O18	ALE13O18	ALE14O18	ALE15\(\times18\)	ALE1PO18
	24	ALE12O24	ALE13O24	ALE14O24	ALE15\(\)24	ALE1PO24
	48	ALE12O48	ALE13O48	ALE14O48	ALE15\(\text{O48}\)	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	ALE75\(\)05
	6	ALE72006	ALE73O06	ALE74O06	ALE75\(\)06
	9	ALE72O09	ALE73O09	ALE74O09	ALE75\(\)09
	12	ALE72O12	ALE73O12	ALE74O12	ALE75O12
	18	ALE72O18	ALE73O18	ALE74O18	ALE75\(\times\)18
	24	ALE72O24	ALE73O24	ALE74O24	ALE75O24
	48	ALE72O48	ALE73O48	ALE74O48	ALE75\(\)48

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

mm inch

#### 2. High sensitive type

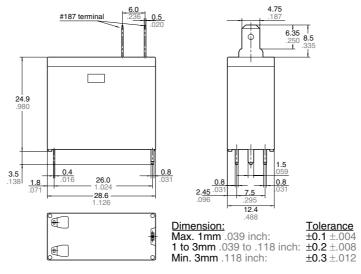
Nominal voltage, V DC	Pick-up voltage, V DC (max.) (at 20°C 68°F)	Drop-out voltage, V DC (min.) (at 20°C 68°F)	Coil resistance, Ω (±10%) (at 20°C 68°F)	Nominal operating current, mA (±10%) (at 20°C 68°F)	Nominal operating power, mW (at 20°C 68°F)	Maximum allowable voltage, V DC (at 20°C 68°F)
5	3.75	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**

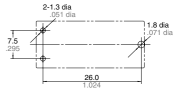
## 1. TMP type

PCB side three terminals (includes one dummy terminal)





#### PC board pattern (Bottom view)



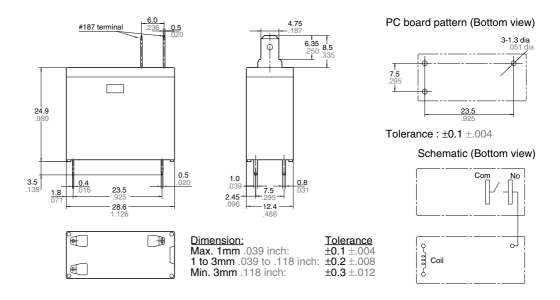
Tolerance:  $\pm 0.1 \pm .004$ 

#### Schematic (Bottom view)



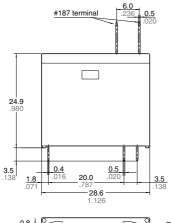


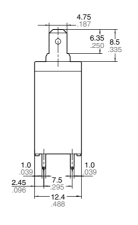
### PCB side three terminals

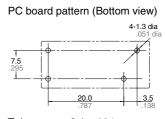


#### PCB side four terminals

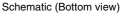
mm inch

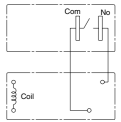






Tolerance:  $\pm 0.1 \pm .004$ 



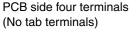


∄

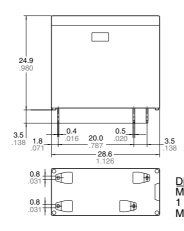
<u>Dimension:</u> Max. 1mm .039 inch: 1 to 3mm .039 to .118 inch: Min. 3mm .118 inch:

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

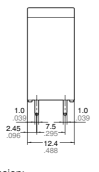
# 2. PCB type





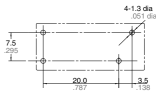


0.8 .031



 $\begin{array}{ll} \underline{\text{Dimension:}} & \underline{\text{Tolerance}} \\ \underline{\text{Max. 1mm.}} .039 \text{ inch:} & \underline{\pm 0.1 \pm .004} \\ 1 \text{ to 3mm.} .039 \text{ to .118 inch:} & \underline{\pm 0.2 \pm .008} \\ \end{array}$ Min. 3mm .118 inch: ±0.3 ±.012

PC board pattern (Bottom view)



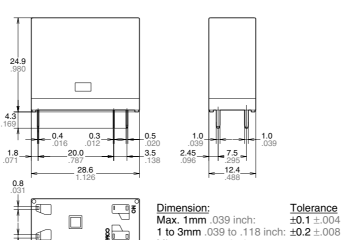
Tolerance:  $\pm 0.1 \pm .004$ 

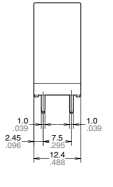
#### Schematic (Bottom view)



# 3. New PCB type



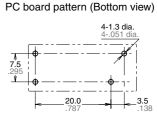




**Tolerance** 

±0.1 ±.004

±0.3 ±.012



Tolerance:  $\pm 0.1 \pm .004$ 

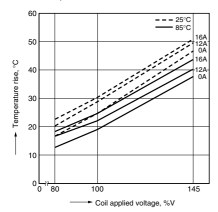
#### Schematic (Bottom view)



Min. 3mm .118 inch:

# REFERENCE DATA

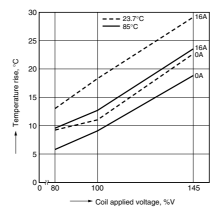
1-1. Coil temperature rise (400mW type) Sample: ALE15B12, 6 pcs. Point measured: coil inside Ambient temperature: 25°C 77°F, 85°C 185°F



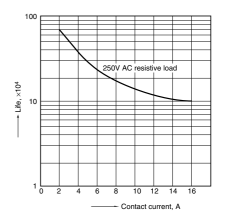
1-2. Coil temperature rise (200mW type) Sample: ALE75B12, 6 pcs.

Point measured: coil inside

Ambient temperature: 23.7°C 74.66°F, 85°C 185°F



2. Life curve

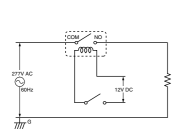


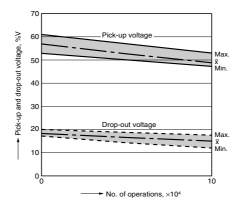
3. Electrical life test (16 A 277 V AC, resistive load)

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.