





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. pp 6 V DC 1 A) | 100 mΩ |
| Contact materi | al | AgSnO₂ type |
| | Nominal switching capacity | 16 A 277 V AC |
| Dating | Max. switching power | 4,432 V A |
| Rating (resistive load) | Max. switching voltage | 277 V AC |
| ioau) | 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

| V 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

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 μs
- \star_8 Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT.

Characteristics

| Max. operatir (at rated load | | | 20 cpm | | |
|--|-------------|---------------|--|--|--|
| Initial insulati | on 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 vand coil*3 | oltage betv | veen 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) | | |
| 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 resista | 222 | Functional*5 | Min. 200 m/s ² {20 G} | | |
| Shock resista | ance | 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 | ALE14O06 | ALE15\(\to\)06 | ALE1PO06 |
| | 9 | ALE12O09 | ALE13O09 | ALE14O09 | ALE15\(\to\)09 | ALE1PO09 |
| | 12 | ALE12O12 | ALE13O12 | ALE14O12 | ALE15O12 | ALE1PO12 |
| | 18 | ALE12O18 | ALE13O18 | ALE14O18 | ALE15O18 | 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 |

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 |

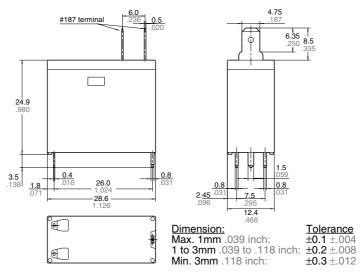
DIMENSIONS

mm inch

1. TMP type

PCB side three terminals (includes one dummy terminal)



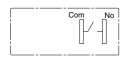


PC board pattern (Bottom view)



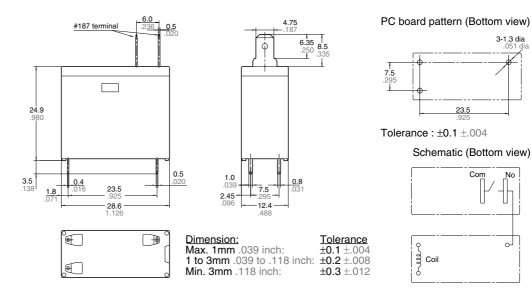
Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)





PCB side three terminals

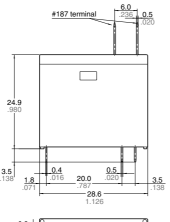


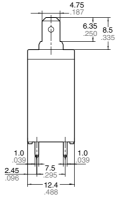
LE (ALE)

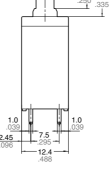
PCB side four terminals

mm inch

4-1.3 dia .051 dia





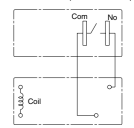


3.5 20.0 787

PC board pattern (Bottom view)

Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)



∄

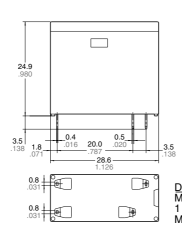
<u>Dimension:</u> Max. 1mm .039 inch: 1 to 3mm .039 to .118 inch: Min. 3mm .118 inch:

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

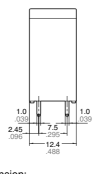
2. PCB type

PCB side four terminals (No tab terminals)



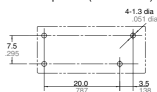


0.8 .031



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

PC board pattern (Bottom view)



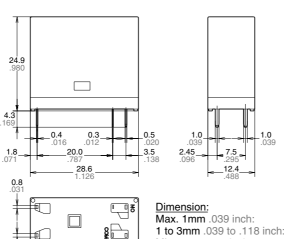
Tolerance: $\pm 0.1 \pm .004$

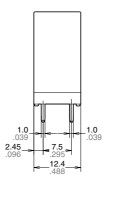
Schematic (Bottom view)



3. New PCB type

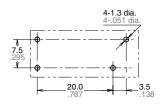








PC board pattern (Bottom view)



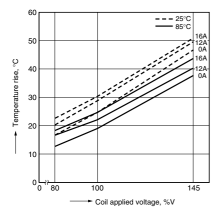
Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)



REFERENCE DATA

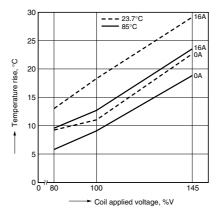
1-1. Coil temperature rise (400mW type) Sample: ALE15B12, 6 pcs. Point measured: coil inside Ambient temperature: 25°C 77°F, 85°C 185°F



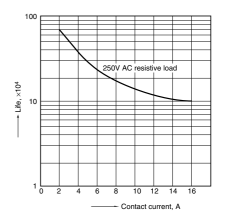
1-2. Coil temperature rise (200mW type)

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)

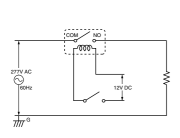
Sample: ALE15B12, 6 pcs.

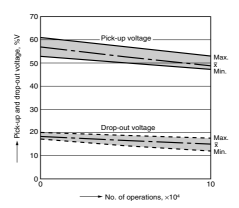
Operation frequency: 20 times/min.

(ON/OFF = 1.5s: 1.5s)

Ambient temperature: Room temperature

Circuit:





For Cautions for Use, see Relay Technical Information.

单击下面可查看定价,库存,交付和生命周期等信息

>>Panasonic(松下)