

16A LOW PROFILE POWER RELAY

FEATURES

400 mW

1. Low profile size: Height 15.7 mm 28.8 (L)×12.5 (W)×15.7(H) mm 1.134 (L)×.492 (W)×.618(H) inch

2. High insulation resistance Creepage distance and clearances between contact and coil: Min. 10 mm

3. UL coil insulation class B (85°C 185°F) or class F (105°C 221°F).

4. EN60335-1 GWT compliant (Tested by VDE) type available (Class B insulation type only)

5. Pb free and Cd free

6. Low operating power

• Nominal operating power: 400mW 7. Conforms to the various safety

LZ RELAYS (ALZ

standards:

• UL, C-UL, VDE approved.

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

SPECIFICATIONS

| Arrangement | 1 Form A, 1 Form C | | |
|--------------------------------------|--|----------------------------|--|
| Initial contact r (By voltage dro | 100 mΩ | | |
| Contact material | | AgSnO₂ type | |
| Rating (resistive load) | Nominal switching capacity | 16 A 250 V AC | |
| | Max. switching power | 4,000 V A | |
| | Max. switching voltage | 440 V AC | |
| | Max. switching current | 16 A | |
| | Min. switching capacity ^{#1} (Reference value) | 100 mA, 5 V DC | |
| Expected life | Mechanical (at 180 cpm) | 1 × 10 ⁷ | |
| (min. operations) | Electrical (at 20 cpm) (Rated load) | N.O.: 10⁵ N.C.: 5 × 10⁴ | |

Coil

Nominal operating power

#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

 \star_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

*9 Class F type is ambient temperature 105°C 221°F.

TYPICAL APPLICATIONS

- HVAC
- Oven ranges
- Refrigerators

Characteristics

| Max. operati | ng speed | | 20 cpm (at rated load) | | | | |
|---|---------------------------|------------------|---|--|--|--|--|
| Initial insulat | ion resist | ance*1 | Min. 1,000 M Ω (at 500 V DC) | | | | |
| Initial | Betweer | n open contacts | 1,000 Vrms for 1 min. | | | | |
| breakdown voltage*2 | Between contacts and coil | | 5,000 Vrms for 1 min. | | | | |
| Initial surge and coil*3 | voltage be | etween contact | 10,000 V | | | | |
| Operate time | e*4 (at nor | ninal voltage) | Max. 15ms (at 20°C 68°F) | | | | |
| Release time (with diode)*4 (at nominal voltage) | | | Max. 5ms (at 20°C 68°F) | | | | |
| Temperature rise (20°C 68°C) | | | Max. 55°C with nominal coil voltage and at 16 A contact carrying current (resistance method) | | | | |
| Shock resistance | | Functional*5 | 100 m/s²{approx. 10 G} | | | | |
| SHOCK TESISI | ance | Destructive*6 | 1,000 m/s²{approx. 100 G} | | | | |
| Vibration resistance | | Functional*7 | 10 to 55Hz at double amplitude of 1.5mm (NO), 0.82mm (NC) | | | | |
| _ | | Destructive | 10 to 55Hz at double amplitude of 1.5mm | | | | |
| Conditions for operation, tra | ansport | Ambient temp. | -40°C to +85°C -40°F to +185°F (Class B)*9 | | | | |
| and storage* (Not freezing condensing a temperature) | j and at low | Humidity | 5 to 85% R.H. | | | | |
| Unit weight | | | Approx. 12 g .42 oz | | | | |
| | | | | | | | |

LZ (ALZ) **ORDERING INFORMATION**

| | Ex. A LZ 1 1 B 12 W | | | | | | | |
|-----------------|----------------------------|--------------------------|--|------------------------------------|---|--|--|--|
| Product name | Contact arrangement | Protective construction* | Coil insulation class | Coil voltage, V DC | Flame resistance and tracking resistance | Packing style | | |
| LZ | 1: 1 Form C 2: 1 Form A | 1: Flux-resistant type | B: Class B insulation F: Class F insulation | 05: 518: 1809: 924: 2412: 1248: 48 | Nil: — T: EN60335-1 (Conform) (Class B insulation only) | Nil: Tube packing W: Carton packing | | |

UL, C-UL, VDE approved type is standard. Notes: 1. Sealed type is also available. Please consult us. 2. Tube packing: Inner carton: 20pcs.; Case: 800pcs. 3. Carton packing: Inner carton: 100pcs.; Case: 500pcs. 4. Carton packing symbol "W" is not marked on the relay.

TYPES

| Contact arrangement | Coll voltage V/DC | Tube p | packing | Carton packing | |
|---------------------|--------------------|----------|----------|----------------|-----------|
| | Coil voltage, V DC | Class B | Class F | Class B | Class F |
| 1 Form A | 5 | ALZ21B05 | ALZ21F05 | ALZ21B05W | ALZ21F05W |
| | 9 | ALZ21B09 | ALZ21F09 | ALZ21B09W | ALZ21F09W |
| | 12 | ALZ21B12 | ALZ21F12 | ALZ21B12W | ALZ21F12W |
| | 18 | ALZ21B18 | ALZ21F18 | ALZ21B18W | ALZ21F18W |
| | 24 | ALZ21B24 | ALZ21F24 | ALZ21B24W | ALZ21F24W |
| | 48 | ALZ21B48 | ALZ21F48 | ALZ21B48W | ALZ21F48W |
| 1 Form C | 5 | ALZ11B05 | ALZ11F05 | ALZ11B05W | ALZ11F05W |
| | 9 | ALZ11B09 | ALZ11F09 | ALZ11B09W | ALZ11F09W |
| | 12 | ALZ11B12 | ALZ11F12 | ALZ11B12W | ALZ11F12W |
| | 18 | ALZ11B18 | ALZ11F18 | ALZ11B18W | ALZ11F18W |
| | 24 | ALZ11B24 | ALZ11F24 | ALZ11B24W | ALZ11F24W |
| | 48 | ALZ11B48 | ALZ11F48 | ALZ11B48W | ALZ11F48W |

Note: EN60335-1 GWT compliant types available. When ordering, please add suffix "T". Ex) ALZ21B12T, ALZ21B05TW

COIL DATA

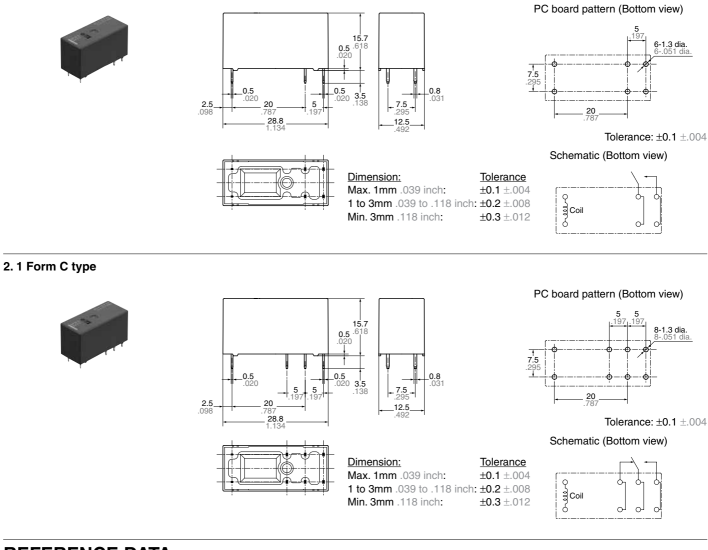
| Nominal voltage, V DC | Pick-up voltage, V DC (max.) | Drop-out voltage, V DC (min.) | Coil resistance, Ω (±10%) | Nominal operating current, mA (±10%) | Nominal operating power, mW | Maximum allowable voltage, V DC |
|--------------------------|---------------------------------|----------------------------------|------------------------------|--------------------------------------|--------------------------------|---------------------------------|
| 5 | 3.5 | 0.5 | 63 | 80 | | 6.5 |
| 9 | 6.3 | 0.9 | 203 | 44.4 | 400 | 11.7 |
| 12 | 8.4 | 1.2 | 360 | 33.3 | | 15.6 |
| 18 | 12.6 | 1.8 | 810 | 22.2 | | 23.4 |
| 24 | 16.8 | 2.4 | 1,440 | 16.7 | | 31.2 |
| 48 | 33.6 | 4.8 | 5,760 | 8.3 | | 62.4 |

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mm inc

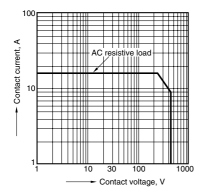
DIMENSIONS

1.1 Form A type

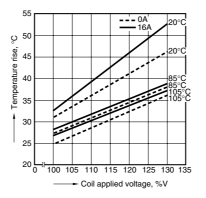


REFERENCE DATA

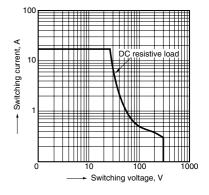
1. Max. switching power



2. Coil temperature rise



3. DC breaking capacity



For Cautions for Use, see Relay Technical Information