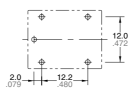




1a/1c 10A small cubic type power relays

## FEATURES

1. Universal terminal footprint Same terminal pitch as our JS relay



2. Space-saving and Compact cube type

19.5 (L) × 15.5 (W) × 15.2 (H) mm

.768 (L)  $\times$  .610 (W)  $\times$  .598 (H) inch Comparison with our JS relay:

• PCB mount area: 86%

### 3. Excellent heat resistance and tracking performance

• 85°C 185°F ambient operating

- temperature (UL Class B) • Compatibility available for UL Class F
- Uses PTI250 material
- EN60335-1 GWT compliant (Tested by VDE)

**Compliance with RoHS Directive** 

- 4. Supports all safety standards • UL/C-UL and VDE certified

## ORDERING INFORMATION

Α		W
LS relay		
Contact arrangement and Protective const 1: 1 Form C, Flux-resistant type 2: 1 Form C, Sealed type 3: 1 Form A, Flux-resistant type 4: 1 Form A, Sealed type	ruction	
Coil insulation class B: Class B insulation F: Class F insulation		
Nominal coil voltage (DC) 05: 5 V, 06: 6 V, 09: 9 V, 12: 12 V, 18: 18 V	V, 24: 24 V, 48: 48 V	
Flame resistance and tracking resistance T: EN60335-1 (Conform)		
Packing style W: Carton packing		

Note: Certified by UL/C-UL and VDE

LS RELAYS (ALS

## TYPICAL APPLICATIONS

1. Household appliances

Refrigerator, Heater, Washing machine, Dishwasher, Rice cooker, etc. 2. Office automation equipment, Home

appliances, etc.

3. Game machines, etc.

## **TYPES**

<u></u>	Nominal coil voltage	Part No.		
Contact arrangement		Sealed type	Flux-resistant type	
	5V DC	ALS4O05TW	ALS3O05TW	
	6V DC	ALS4O06TW	ALS3O06TW	
	9V DC	ALS4O09TW	ALS3O09TW	
1 Form A 1 Form C	12V DC	ALS4O12TW	ALS3O12TW	
	18V DC	ALS4O18TW	ALS3O18TW	
	24V DC	ALS4O24TW	ALS3O24TW	
	48V DC	ALS4O48TW	ALS3O48TW	
	5V DC	ALS2O05TW	ALS1O05TW	
	6V DC	ALS2O06TW	ALS1O06TW	
	9V DC	ALS2O09TW	ALS1O09TW	
	12V DC	ALS2O12TW	ALS1O12TW	
	18V DC	ALS2O18TW	ALS1O18TW	
	24V DC	ALS2O24TW	ALS1O24TW	
	48V DC	ALS2O48TW	ALS1O48TW	

Standard packing: Carton: 100 pcs.; Case: 500 pcs.
Notes: 1. O: Input the following letter. Class B insulation: B, Class F insulation: F
2. Carton packing symbol "W" is not marked on the relay.
3. Please consult with our sales office on a tube packing type.

RATING

1. Coil data

Nominal coil voltage	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power (at 20°C 68°F)	Max. applied voltage (at 20°C 68°F)	
5V DC	75%V or less of 10%V or more of nominal voltage nominal voltage (Initial) (Initial)	72 mA	69.4Ω				
6V DC		nominal voltage	60 mA	100 Ω			
9V DC			10%V or more of	40 mA	225 Ω		1000/14
12V DC			30 mA	400 Ω	360mW	130%V of nominal voltage*	
18V DC			20 mA	900 Ω		nominal voltage	
24V DC			15 mA	1,600 Ω			
48V DC			7.5mA	6,400 Ω			

\* Pick-up and drop-out voltages increase approximately 0.4% for each 1°C 33.8°F where the standard temperature is 20°C 68°F. Therefore, when using the relay where the ambient temperature is high, please take into consideration the rise in pick-up voltage due to ambient temperature and determine a coil nominal voltage that is within the maximum applied voltage range.

### 2. Specifications

Characteristics	Item		Specifications		
Contact material			AgNi/AgSnO <sub>2</sub> type		
Contact	lct Arrangement		1 Form A, 1 Form C		
	Contact resistance (Initial)		Max. 100 mΩ (By voltage drop 6 V DC 1A)		
Rating	Nominal switching capacity (resistive load)		10A 277V AC (N.O.), 6A 277V AC (N.C.)		
	Max. switching power (resistive load)		2,770VA (N.O.), 1,662VA (N.C.)		
	Max. switching voltage		277V AC		
	Max. switching currer	nt	10A AC (N.O.), 6A AC (N.C.)		
	Min. switching capacity (reference value)*1		100mA, 5V DC		
	Insulation resistance (Initial)		Min. 100M $\Omega$ (at 500V DC) Measurement at same location as "Breakdown voltage" section.		
(Initial)	Breakdown voltage	Between open contacts	750 Vrms for 1 min. (Detection current: 10 mA)		
	(Initial)	Between contact and coil	1,500 Vrms for 1 min. (Detection current: 10 mA)		
	Temperature rise (co	il)	Max. 45°C 113°F (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 10A, at 85°C 185°F)		
	Operate time (at nominal voltage) (at 20°C 68°F)		Max. 10 ms (nominal coil voltage applied to the coil, excluding contact bounce time.)		
	Release time (at nominal voltage) (at 20°C 68°F)		Max. 10 ms (nominal coil voltage applied to the coil, excluding contact bounce time) (Without diode)		
	Chask resistance	Functional	98 m/s <sup>2</sup> (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)		
Mechanical	Shock resistance	Destructive	980 m/s <sup>2</sup> (Half-wave pulse of sine wave: 6 ms.)		
characteristics	Vibration resistance	Functional	10 to 55 Hz at double amplitude of 1.6 mm (Detection time: 10µs.)		
	vibration resistance	Destructive	10 to 55 Hz at double amplitude of 2 mm		
	Mechanical (at 180 times/min.)		Min. 10 <sup>7</sup>		
Expected life	Electrical (at 20 times/min.) (at 20°C 68°F) (resistive load)		10A 250V AC: 5×10 <sup>4</sup> (N.O.), 6A 250V AC: 10 <sup>5</sup> (N.O.), 6A 250V AC: 5×10 <sup>4</sup> (N.C.)		
Conditions	Conditions for operation, transport and storage*2		Ambient temperature*3: -40°C to +85°C -40°F to +185°F (class B insulation) -40°C to +105°C -40°F to +253°F (class F insulation)		
			Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)		
Max. operating speed		1	20 times/min. (at nominal switching capacity)		
Unit weight	Unit weight		Approx. 10 g .35 oz		

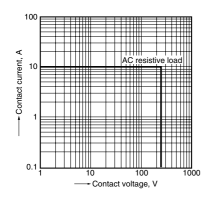
Notes: \*1. This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

\*2. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

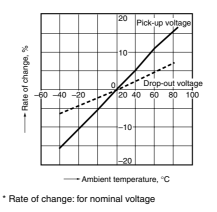
\*3. The pick-up and drop out voltages rise approximately 0.4% for every 1°C 33.8°F given a standard ambient temperature of 20°C 68°F. Therefore, when using relays where the ambient temperature is high, please take into consideration the rise in pick-up and drop out voltages and keep the coil applied voltage within the maximum applied voltage.

# LS (ALS) REFERENCE DATA

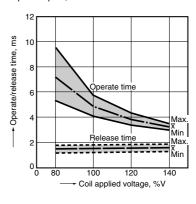
1. Maximum switching capacity



2. Ambient temperature characteristics Sample: 6 pcs., ALS2B12TW



#### 3. Operate/release time Sample: 25 pcs., ALS2B12TW

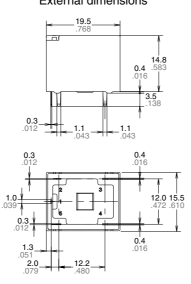


### **DIMENSIONS** (mm inch)





External dimensions

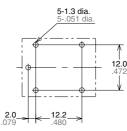


1 Form A 4-1.3 dia. 4-.051 di

PC board pattern (Bottom view)

1 Form C

The CAD data of the products with a CAD Data mark can be downloaded from: http://panasonic-electric-works.net/ac



Tolerance: ±0.1 ±.004

Schematic (Bottom view) 1 Form A COIL E COM COIL E COM

## SAFETY STANDARDS

	UL/C-UL (Recognized)	/C-UL (Recognized) VDE (Certified)	
File No.	Contact rating	File No.	Contact rating
E43149	6A 277V AC (N.C.), 10A 277V AC (N.O.)	40017642	6A 250V AC (N.C.) (cosφ=1.0), 10A 250V AC (N.O.) (cosφ=1.0)

## For Cautions for Use.