# **JA3505A**

## **FOG-LAMP CONTROLLER**



### Features

- Special integrate circuit, good performance
- Solid base design, stable structure

### **Typical Applications**

Rear Fog Lamp control

Electrical endurance

Ambient temperature

# CHARACTERISTICS Norminal voltage 12VDC Operating voltage range 9VDC to 16VDC Contact rating Lamp: 15A 13.5VDC Lamp: 5A 13.5VDC

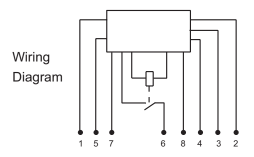
Vibration resistance	10Hz to 200Hz 49m/s <sup>2</sup> (5g)
Shock resistance	196m/s² (20g)
Weight	Approx. 35g
Mechanical data	cover retention (pull & push): 250N min.
	terminal retention (pull & push): 110N min.

### **OUTLINE DIMENSIONS AND WIRING DIAGRAM**

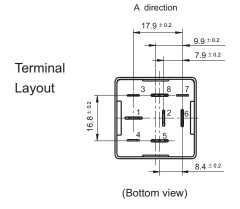
5×10<sup>4</sup> OPS (at nomi. vol.)

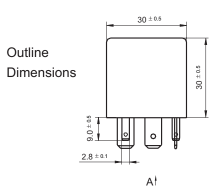
-40°C to 85°C

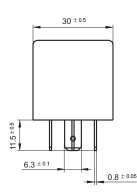
Unit: mm



- As shown in left wiring diagram, for JA3505A, terminal 1 is connected with anode of 12VDC, terminal 8 with cathode, Terminal 2,3,4 are input terminals for signal, terminal 5 is input terminal for triggering or turing-off signal, terminal 6 is load contacting terminal, terminal 7 is resetting signal terminal.
- Automotive fog lamp controlling: either one of terminal 2,3,4 gets enable signal (high potential 9VDC to 12VDC), and holds this signal, once terminal 5 gets triggering signal (up trigger), the lamp load statue will be changed, from off to on, or from bright to off, if triggered again and again, it would change in cycle.
- Terminal 7 reset after switching off of operate voltage, inner relay switch off, and load turns off.







HONGFA RELAY
ISO9001、ISO/TS16949、ISO14001、OHSAS18001 CERTIFIED

2007 Rev. 1.00