JA3506A FLASHER



Typical Applications

Turning lamp & Flashing lamp control

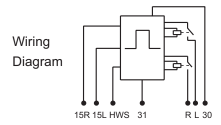
Features

- Special integrate circuit, good performance
- Special high-powered contacts, ultra-long life
- Surface mounting technology, advanced craftwork
- Solid base design, stable structure

CHARACTERISTICS			
Norminal voltage	12VDC	Energizing ratio	40% to 60%
Operating voltage range	10VDC to 16VDC	Ambient temperature	-40°C to 85°C
Contact rating	Lamp: 2×21W + 8W 13.5VDC	Vibration resistance	10Hz to 200Hz 49m/s ² (5g)
	Lamp: 4×21W + 2×8W 13.5VDC	Shock resistance	196m/s² (20g)
Flashing frequency	(80±15)OPS/min	Weight	Approx. 30g
Lamp failure flashing frequency	(170±20)OPS/min	Mechanical data	cover retention (pull & push): 250N min.
Electrical endurance	Interval: 1000h (2×21W+8W)		terminal retention (pull & push): 110N min.
	Continuous: 360h (4×21W+2×8W)		

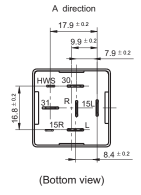
OUTLINE DIMENSIONS AND WIRING DIAGRAM

Unit: mm



- As shown in left wiring diagram, for JA3506A, terminal 30 is connected with anode of 12VDC, terminal 31 with cathode, terminal 15R with right turning switch (low potential), terminal 15L with left turing switch (low potential), terminal HWS with alarm (low potential), terminal R with right turning lamp load, terminal L with left turning lamp load.
- 2. When the lamp load is $2\times21W$ + 8W or $4\times21W$ + $2\times8W$, the relay will control lamp flashing with the frequency (65 to 95) times / minute.
- 3. When the lamp load is 21W + 8W (one 21W lamp of $2\times21W+8W$ fails), the relay will control lamp flashing with the frequency (150 to 190) times / minute.





Outline Dimensions

