

Relay interrupter for LED turn signals CF13KT JL-02, frequency adjustment

Product codes:

Reference: AM5088

EAN13: -

UPC: 85364190

Product features:

Number of pins: 3-pin

Operating temperature: -40°C - +80°C



Product attributes:

Tension: 12 V DC, 24 V DC

Product description:

Electronic interrupter for LED turn signals with continuous frequency adjustment using the upper trimmer. Stabilizes flickering and eliminates rapid flickering after replacing classic bulbs with LEDs.

Technical specifications

- Power supply: 12 V DC or 24 V DC (depending on variant)
- Load: 0.1-150 W
- Adjustable frequency: approximately 60-120 cycles/min
- Number of pins: 3 (B+, L, E-)
- Body dimensions: 30.5 × 30.5 × 31 mm
- Height with controller: approx. 55 mm
- Operating temperature: -40 °C to +80 °C
- Housing: ABS plastic, plug-in mounting

Functions and features

- Eliminates rapid flashing of LED turn signals
 - Continuous adjustment of the flashing speed with a rotary trimmer
 - Compatible with LED, halogen and classic bulbs
 - Stable frequency independent of load
 - Easy Plug & Play installation
-

Ideal for

- Motorcycles, scooters and quads
- Passenger and commercial vehicles
- Replacement of older mechanical circuit breakers

Package contents

- 1 × relay interrupter CF13KT JL-02 (selected 12 V or 24 V variant)

Why choose this product?

- Universal use for 12 V and 24 V systems
- Frequency adjustment for perfect synchronization
- Reliable solution without the need for additional resistors
- Durable design and long service life

Product gallery:

