

Relay interrupter for LED turn signals CF13 JL-02

Reference: AM2761
EAN13: -
HS code: 85364190



Product attributes:

Tension: 12 V DC, 24 V DC

Product features:

Number of pins: 3-pin
Operating temperature: -40°C - +80°C

Product description:

The CF13 JL-02 electronic interrupter is designed for the correct functioning of LED turn signals. It ensures stable flashing regardless of the load, thus eliminating the problem with rapid flashing after replacing bulbs with LEDs. It is suitable for both LED turn signals and classic bulbs or halogens.

Technical specifications

- Supply voltage: 12 V DC or 24 V DC (depending on variant)
- Flicker frequency: 85 Hz
- Load range: 0.1-150W
- Number of pins: 3 pins (E, L, B)
- Operating temperature: -40 °C to +80 °C
- Dimensions: 51 × 42 × 35 mm
- Housing material: black ABS plastic
- Mounting: plug-in into relay socket or holder

Functions and features

- Eliminates rapid flashing of LED turn signals (so-called hyper-flash)
- Stable flashing frequency regardless of consumption
- Compatible with LED, halogen and classic bulbs
- Plug & Play installation – no need for additional wiring modifications
- Durable construction for automotive use

Ideal for

- Motorcycles, scooters and quads with LED indicators
- Passenger and commercial vehicles
- Replacement of classic thermal circuit breakers

Package contents

- 1 × relay interrupter CF13 JL-02 (according to the selected voltage variant)

Why choose this product?

- Universal solution for LED and conventional turn signals
- Easy assembly and long service life
- Stable and accurate flashing without error messages
- Suitable as a direct replacement for older relay models

