

Automotive Electronic Flasher Unit

Electronic flasher unit in a clear encasement with two male spade terminals. It contains a coil, capacitor, and resistor for timed flashing in automotive or electrical systems.



Product Overview

Automotive Electronic Flasher Unit

This electronic flasher unit is a reliable component designed for automotive and electrical systems requiring timed flashing or intermittent switching. Featuring a clear, durable casing, the unit allows for easy visual inspection of its internal electronic components, including the coil, capacitor, and resistor. It is engineered for straightforward installation, utilizing two standard male spade terminals for secure connectivity.

Technical Specifications

Internal Components

- Coil
- Capacitor
- Resistor

Terminal Configuration	2-pin Male Spade
Model ID	101-08-14

Compliance & Origin

Origin	ChinaEPU
--------	----------