

00250200 & 00251200 CONNECTORS

13-Pole Universal Wiring harnesses • 12V • ISO 11446





Description

13 Pole ISO 11446 wiring cables with trailer electronic control module for cars, caravans and campers.

Littelfuse wiring kit and trailer control modules are a simple and effective solution for the trailer lights driving, both on cars and camper, without any load for the vehicle electrical system. Built with technologically innovative and high-quality components which increase the reliability and the long-life of the product.

Wiring kit with cables and 13-pole sockets connect perfectly to the vehicle lighting indicator with the trailer.

Features and Benefits

- Standards: Conforms to ISO 1724 recommendations and standards.
- Error signal from the car check-control
- Trailer control modules purpose is the vehicle rearfog light switch off when the trailer is connected and the rearfog function is on. Depending on the trailer control modules type, there can be further and different functions.

Specifications Overview

Voltage: 12V Standards: ISO 11446

Application

- Cars with light bulbs
- Cars with LED lamps
- Camper

Web Resources

Download technical resources at: **littelfuse.com/connectors**

Ordering Information

PART NUMBER	IS0	DESCRIPTION	CONTROL MODULE	LIGHT SYSTEM
00251200	11446	Wiring kit 13 pole socket with Trailer control module CELU-LED	•	LED
00250200	11446	Wiring kit 13 pole socket without trailer control module.		
00251100	11446	Wiring kit 13 pole socket with built-in trailer control module	•	BULB LIGHTS
00250961	11446	Wiring kit 13 pole socket with Trailer control module CELU-CAN	•	BULB LIGHTS
00250962	11446	Wiring kit 13 pole socket with Trailer control module CELU-CAN mounted on camper	•	BULB LIGHTS

Accessories

PART NUMBER	IMG.	DESCRIPTION OF ACCESSORIES	
00606380	1	Control module for 00250961 and 00250962	
00606390	2	Control unit for 00251200	



Description

Innovative trailer control module, designed to be mounted on every car with electronic parts and lighting of latest generation.