

# 6-Way Waterproof Automotive Blade Fuse Block with LED Indicator

This waterproof fuse block is designed for automotive applications supporting 12V, 24V, and 32V systems. It features six independent fuse circuits with LED indicators to quickly identify blown fuses.



## ADDITIONAL IMAGES



## Overview

### USAGE

Each fuse of fuse box can be connected to any circuit of vehicle accessories, for example: car dome light, auto headlight, auto lamp, fog lamp, warning lights, car refrigerator, car charger, and car fan, etc. When the current is too high, the fuses will be blown themselves to avoid electrical safety hazards of burning of electrical appliances or vehicle.



Versatile installation suitable for car lighting, electronics, and accessories.

### Professional 6-Way Circuit Protection

This waterproof 6-way blade fuse block is engineered for demanding automotive, marine, and industrial electrical systems. Supporting 12V, 24V, and 32V configurations, it provides an organized and secure way to protect up to six independent circuits. The integrated LED fault-indicator system allows for rapid identification of blown fuses, significantly reducing downtime during maintenance.

## Technical Specifications



YELLOW: 20A    BLUE: 15A    RED: 10A    ORANGE: 5A  
 The fuses use different colors to distinguish different current intensities, and different colors represent different currents. For example: yellow: 20A; blue: 15A; red: 10A; orange: 5A, when you use it, insert the fuse into the corresponding fuse holder as needed.

Different fuse colors correspond to specific current ratings for easy identification.

### Input Ratings

**75 A**

Rated Input Current

**32 V DC**

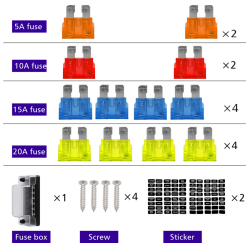
Max Input Voltage

### Terminal and Wiring

Connection Type	Hardware	Wire Gauge
Main Input	M6 Stud	#4-6 AWG
Output Circuit	M4 Stud	#12-16 AWG
Capacity Per Circuit	20 A	
Compatible Fuse Types	ATO, ATC	

## Construction

### WHAT WILL YOU RECEIVE?



The kit includes the fuse block, mounting hardware, 70 labels, and a selection of fuses.

### Materials Used

- Base: PA66
- Cap: PC
- Terminals: Nickel-plated copper
- Screws: Stainless steel

### Key Features

Waterproof Design • LED Fault Indicator • Clear Protective Cover • Circuit Identification Labels