

Automotive High-Voltage System Adapter

High-voltage system adapter designed for automotive electronics and connectivity. It facilitates connection of multiple devices to a single power outlet within a vehicle's high-voltage system.



Product Overview

High-Voltage Automotive Connectivity

The Automotive High-Voltage System Adapter is engineered for seamless integration within vehicle high-voltage electrical architectures. This adapter enables the safe and reliable connection of multiple electronic devices to a single power outlet, optimizing power distribution. Designed specifically for aftermarket service applications, it provides professional-grade connectivity for complex automotive electronic systems.

Technical Specifications

Application	Aftermarket Automotive Service
Primary Function	Multi-device power distribution for high-voltage systems
System Compatibility	High-Voltage Systems, Automotive Electronics