

Automotive Rearview Mirror Adjustment Switch

This actuator switch is designed for controlling rearview mirror adjustments in vehicles. It features a rotary knob and multi-directional control for precise mirror positioning.



Product Overview

Automotive Rearview Mirror Adjustment Switch

This specialized actuator switch is engineered to provide precise control over automotive rearview mirror positioning. Designed primarily for heavy-duty applications such as trucks and large buses, it ensures reliable mirror adjustment to enhance driver visibility and safety. The product can be customized to specific customer requirements based on provided drawings or samples, and now features an upgraded flame retardant construction for improved durability.

Technical Specifications

Material Property

Flame Retardant

Control Features

- Rotary mirror selection
- Multi-directional fine-tuning
- Multi-pin electrical connector

Target Vehicles

Trucks, Buses, Heavy-duty Vehicles

Customization

Custom Production

Yes

Based On

Customer drawings or samples