

Passenger Seat Belt Alarm Controller System

This passenger seat belt alarm controller system monitors seatbelt usage. The system triggers an alarm if a seat is occupied but the seatbelt is unbuckled.



FES028

ADDITIONAL IMAGES



FES027



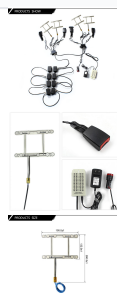
FES027

Overview

Professional Seat Belt Safety System

This advanced seat belt alarm controller system is engineered to enhance vehicle safety through reliable passenger seat occupancy detection. Designed for cars, buses, trucks, and engineering vehicles, it integrates seamlessly with existing electrical systems to provide critical alerts when seat belts remain unfastened. The system is rigorously tested to meet global safety standards, ensuring durability and consistent performance in demanding environments.

Technical Specifications



Operating Voltage	12/24V
Material	PVC
Model Identifier	FES024

Safety Standards

ECER16 Compliance Types

B • Br3 • Ar4m • Br4m • Are4m • S

Safety Certifications	ISO9001:2015, DOT, CCC, ECER16, FMVSS 302
-----------------------	---

Component Dimensions



Component Size Specifications

Component	Measurements
Seat Occupancy Sensor	240mm x 120mm
Seatbelt Buckle	88mm x 50mm x 31mm
Connector	31mm x 12mm

Logistics

Logistics Info

- Shipping via Express
- Nearest ports: Ningbo/Shanghai
- Neutral or custom packaging available

Minimum Order Quantity	100 pcs
Lead Time	20 Days