

# Elevator/Funicular Car Sensor

Component used in elevator or funicular car systems. It is likely a sensor used for position, speed, or safety monitoring within the elevator or funicular system.



## Overview

### Precision Sensing for Vertical Transport

This specialized sensor is engineered for critical position and safety monitoring within elevator and funicular systems. Featuring a durable metallic probe and a robust housing, it is designed to withstand the rigorous operational environments typical of vertical transport infrastructure. This component ensures reliable feedback for speed and position control, contributing to overall system safety and efficiency.

## Technical Specifications

|                        |                                    |
|------------------------|------------------------------------|
| Component Type         | Elevator/Funicular Car Sensor      |
| Construction Materials | Stainless Steel, Composite Housing |
| Connector Type         | Standard Electrical Connector      |

## Compliance & Protection

### Protection Standards

Industrial Grade • Safety Rated

|        |                   |
|--------|-------------------|
| Series | Metal Work Series |
|--------|-------------------|