

# Electrical Fault Indicator

Electrical fault indicators monitor and signal faults in electrical systems. They are available in different designs for various applications, including outdoor and multi-channel detection.



## Product Overview

### Reliable Fault Detection Solutions

These electrical fault indicators are engineered for precise monitoring and identification of faults within complex electrical systems. The range includes specialized designs for diverse installation requirements, from robust outdoor-protected units to multi-channel systems and high-voltage insulators. By providing clear and immediate visual feedback, these devices help maintenance teams quickly locate issues, minimizing downtime and enhancing grid reliability.

## Technical Specifications

### Available Configurations

- Dome-shaped outdoor enclosure
- Rectangular multi-channel indicator unit
- Cylindrical high-voltage insulator unit

### Application Suitability

Outdoor Installation • High-Voltage Systems • Grid Monitoring

### Key Design Features

Environmental Protection, Multi-channel Detection, High-Voltage Insulation, Surface Tracking Prevention