

# Experimental Analysis Instrument with Sensitivity Adjustment

This analysis instrument is designed for experimental analytical applications. It features sensitivity adjustments, a reset indicator, and multiple terminal connections.



## Overview

### Precision Analysis Capabilities

This compact experimental analysis instrument is engineered for high-precision analytical applications. It offers flexible sensitivity adjustments, allowing users to fine-tune detection parameters for specific experimental needs. Featuring a reset function and multiple terminal connections, it provides reliable and repeatable performance in laboratory or industrial test environments.

## Technical Specifications

### Control Features

- Sensitivity Adjustment
- Reset Function
- Detection Indicator

### Terminal Configuration

2A5 • 2x5 • MID 2

### Sensitivity Modes

A, B

## Performance Metrics

### Key Performance Indicators

**2 modes**

Sensitivity Levels