

Flow Rate to Signal Converter

This device measures flow rates and converts them into a usable signal. It features a durable construction and compact design for easy integration.



Overview

Professional Flow Measurement Solution

The flow rate to signal converter is a precision-engineered device designed to transform complex flow measurement data into standardized, actionable signals. With its robust and compact industrial design, it offers seamless integration into existing control systems via versatile mounting configurations. Built to endure demanding environments, this converter provides reliable performance for a wide range of professional industrial applications.

Technical Specifications

Installation

- Multiple mounting points
- Easy system integration

Core Function

Flow rate to signal conversion

Design Characteristics

Compact, Robust, Durable