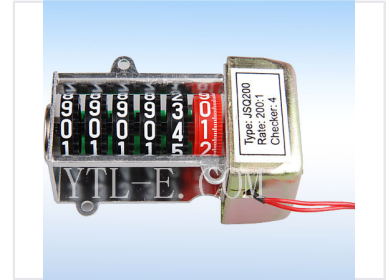


Mechanical Revolution Counter

This mechanical counter is designed for industrial applications requiring reliable performance. It features a 5-digit display and a 200:1 gear ratio for counting events or revolutions.



Overview

Industrial Mechanical Revolution Counter

The JSQ200 is a robust mechanical counter engineered for precision and reliability in demanding industrial environments. Featuring a 5-digit display and a 200:1 gear ratio, it is an ideal solution for tracking revolutions or events across various machinery types. Its durable construction ensures consistent performance and longevity even in rigorous application settings.

Key Performance Metrics

Core Metrics

200 :1

Gear Ratio

5

Display Digits

Technical Specifications

Checker Type

Type 4

Model Type

JSQ200

Transmission Rate

200:1

Design & Construction

Construction Features

- Robust industrial-grade housing
- Mechanical gear-driven mechanism
- High-visibility 5-digit readout
- Double shielding design for environmental protection

Applications

Suitable Applications

Industrial Machinery, Event Counting, Revolution Tracking, Equipment Monitoring