

Three-Phase Electronic Multifunction Energy Meter

This three-phase electronic multi-function energy meter measures electrical energy consumption. It supports three-phase four-wire connections and operates at 3x220/380V and 50Hz.



Product Overview

Three-Phase Multifunction Meter

The DTSD 1202 is a professional-grade electronic multifunction energy meter engineered for precise electrical energy monitoring. It supports robust three-phase four-wire connections, making it suitable for demanding industrial and commercial energy management applications. With advanced capabilities for tracking active and reactive power, this meter provides essential data for efficient power consumption analysis and grid management.

Technical Specifications

Rated Current

1.5 A

Base Current

6 A

Maximum Current

Connection Type

Three-phase four-wire

Rated Voltage

380 V

Frequency

50 Hz

Features

Key Functionalities

- Active power measurement
- Reactive power measurement
- Active power transmission
- Data programming and querying
- Remote receiving and stopping copy

Display Interface

LCD

Compliance

Standards

DL/T614