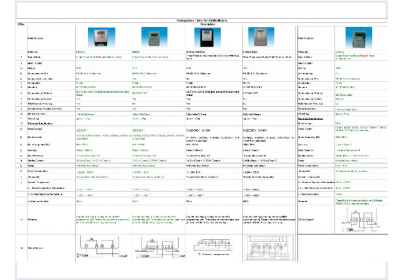


Network Meter Data Sheet

This data sheet provides a comparison of different network meter types. It details their specifications, features, and wiring diagrams, including model numbers, dimensions, and accuracy.



Product Overview

Professional Network Metering Solutions

This range of network meters provides precise monitoring for both single-phase and three-phase electrical systems. Designed for industrial and commercial applications, these meters offer high accuracy and low power consumption to ensure reliable data collection. With integrated communication capabilities and standardized mounting dimensions, they are ideal for modern energy management and remote monitoring setups.

Technical Specifications

Power Consumption

2 W

Max Consumption

Accuracy Class

1 Class

Operating Temperature Range

-25°C to +55°C

Model Comparison

Model Specifications Comparison

Model Series	Phase Type	Dimensions (mm)	Communication
DL7045 Series	Single Phase	72 x 72 x 72.7	RS485 Supported
MS Series	Three Phase	96 x 96 x 100	Integrated

Features & Compliance

Key Capabilities

- Real-time data communication
- Multiple wiring diagram configurations
- Compact DIN-rail or panel mounting
- High-visibility digital display
- Low internal power loss

Compliance & Standards

ISO 9001, CE, IEC 62053