

Single Phase Four Module Energy Meter

This single-phase four-module energy meter accurately measures electrical energy consumption. It is suitable for residential and light commercial applications, providing precise readings and easy installation.



Overview

High-Precision Energy Monitoring

The Single Phase Four Module Energy Meter is an essential tool designed for the accurate measurement of electrical energy consumption in residential and light commercial settings. Engineered with a compact four-module design, it ensures seamless integration into existing electrical panels. With a focus on reliability and performance, this device provides precise data readings and features straightforward installation, making it an ideal choice for professional energy management.

Technical Specifications

Rated Current

5 A

Base Current

20 A

Maximum Current

Rated Voltage	230 V
Frequency	50 Hz
Pulse Output Constant	400 imp/kWh
Model Identifier	DDS-1Y

Features

Design Type

Single Phase • Four Module • Digital Display