

Three-Phase Electronic Reactive Energy Meter

This three-phase electronic reactive energy meter utilizes advanced low power consumption solid integration technology and SMT process manufacturing. It accurately measures reactive power consumption.



Product Overview

Advanced Reactive Energy Measurement

The DXS188-1 series is a three-phase four-wire electronic reactive energy meter designed for precise monitoring of reactive power consumption. Utilizing advanced low-power consumption solid integration technology and SMT manufacturing processes, this device ensures reliable performance and longevity. It is engineered to meet rigorous national standards, making it an ideal solution for industrial and commercial power management applications.

Technical Specifications

Voltage Rating	380 V
Current Rating	3x1.5(6)A
Frequency	50 Hz
Impulse Constant	3200 imp/kvarh
Compliance Standards	GB/T 17882-1999

Key Features

Performance Highlights

3 Wire

Phase Configuration

50 Hz

Operating Frequency

Manufacturing Technology

- Low power consumption solid integration technology
- SMT process manufacturing