



## **WLP34S02**

#### Three-phase Smart Meter

The meter for commercial and industrial customers. Communication capabilities over GSM/GPRS, RF, Optical, RS485, the meters are aimed to be used for AMI/AMR/AMM and smart grids.

#### **Key Feature**

- Import and export active power.
- Import and export reactive power.
- Apparent power.
- Register 13 month of billing data.
- Maximum demand.
- Up to 4tariffs, 100special days, 12season tables, 8week types, 8day tables and 12entries in a day table.

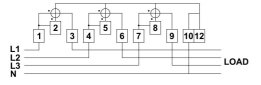
Ordinary (Simple-function) **Electricity Meter** Multi-function Electricity Meter Smart Electricity Meter Prepayment Electricity Meter Automatic Meter Reading Products In-home Display Products Customer Interface Unit Products

To Optimize Power Grid Value

## **Technical Specifications**

15		
Voltage Ratings	Reference Voltage Operating Voltage Range Supply Frequency	3×240V/400V 60%Un~120%Un 50Hz
Current Ratings	Basic Current (Ib) Maximum Current (Imax) Staring Current	5A 100A ≤4‰lb
Accuracy		Class 1
Power Consumption	Voltage Circuit Current Circuit	≤2W, 10VA ≤0.5VA
Insulation Strength	AC Voltage Test Impulse Voltage Test	4kV during 1min 1.2/50µs mains connections 6kV
Communication Interface		GSM/GPRS/RF/Optical port/RS485
Temperature	Operation Range Limit Range	-25°C~70°C -40°C~80°C
Protection		Power overload Line/Load reversal Current overload Over/Under voltage
RTC Accuracy		≤0.5s/d
IP Rating		IP54
Net Weight		1.65kg
Service Life		15 years

# **Connection Diagram**



### **Dimensions**





