

ADL200



General

ADL200 single-phase electric meter is designed for single-phase energy measurement on low voltage system. The meter meet the related technical requirements of electronic meter in the IEC62053-21 IEC62053-22 standards.

Functions

| Function | Description | Provide |
|--------------------------------------|-------------------------------|---------|
| Measurement of kWh | kWh (positive and negative) | |
| | kvarh (positive and negative) | • |
| Measurement of electrical parameters | U、I、P、Q、S、PF、Hz | |
| LCD Display | 8 digits | • |
| Key | 3 keys | • |
| LED alarm | voltage loss and over voltage | • |
| Pulse output | kWh | • |
| Communication | Infrared | • |
| | RS485, MODBUS-RTU | • |

Note:(■: means standard, □:means optional)

Parameters

■ Electric performance

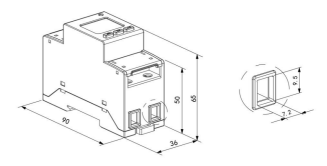
| Voltage | Reference voltage | AC 220V |
|-----------------|---------------------|---------|
| | Reference frequency | 50Hz |
| | Power consumption | <10VA |
| Current | Basic current | 10A |
| | Maximum current | 80A |
| | Consumption | <4VA |
| Energy accuracy | Accuracy measuring | 1class |
| Clock | accuracy | ≤0.5s/d |
| Active pulse | Pulse width | 80±20ms |
| | | |

Active pulse Pulse constant 1000imp/kWh Communication Interface RS485 Protocol MODBUS-RTU

■ Working environment

| Temperature | Working | -25℃~55℃ |
|-------------|-----------------------|----------|
| | Storing | -40℃~70℃ |
| Humidity | ≤95%(No condensation) | |
| Altitude | <2000m | |

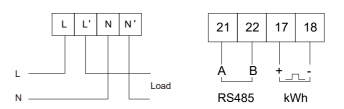
Dimension drawings (Unit: mm)



Note: The torque of direct connect should not be greater than $4.0 \ensuremath{\text{N}}\cdot \text{m}$.

Wiring and installing

Wiring



Installing

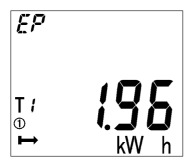


ADL200 installing

Note: DIN 35 mm rail installation.



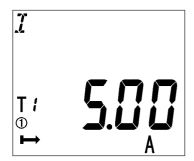
Display examples



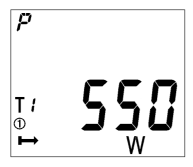
Total active energy



Voltage



Current



power