

ADL100-EY&ADL300-EY



General

ADL100-EY single phase pre-paid meters with intro-control, ADL300-EY three phase pre-paid meters with intro-control are used for calculating the single and three phase active energy respectively on the frequency of 50/60 Hz. The meter has functions of pre-paid, load controlling and RS485 communication etc. meet the related technical requirements of electronic power meter in the IEC62053-21, IEC62053-22 standards.

Product Functions

| Function | Description | | Provide |
|-----------------------|--|-----------|---------|
| | ADL100-EY | ADL300-EY | |
| Measurement of kWh | Total active kWh (positive and negative in total) | | ■ |
| Electrical parameters | U, I, P, Q, S, PF, Hz | | ■ |
| Pre-paid mode | Through RS485 communication prepaid recharge, data encryption | | ■ |
| Control | Magnetic latching relay | | ■ |
| LCD display | 8 digits | | ■ |
| Communication | RS485, MODBUS-RTU | | ■ |

Note: (■: standard; □: optional)

Technical Parameter

Electric performance

| Technical parameter | | ADL100-EY | ADL300-EY |
|-------------------------|-------------------|---|------------|
| Voltage | Nominal voltage | 220V | 3x220/380V |
| | Nominal frequency | 50/60Hz | |
| | Consumption | <4VA(Each phase) | |
| Current | Maximum current | 60A | 6A,80A |
| | Starting current | Connect directly: 0.04A, connect via CT: 0.002A | |
| | Consumption | <4VA (Maximum current) | |
| Measurement performance | Accuracy | Class 1 | Class 0.5s |

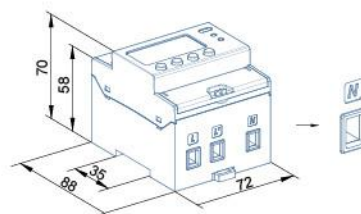
| Technical parameter | | ADL100-EY | ADL300-EY |
|---------------------|----------|---------------|-------------------------|
| Clock | Accuracy | Error ≤0.5s/d | |
| Active pulse | width | 80ms±20ms | |
| | constant | 1600imp/kWh | 6400imp/kWh,400 imp/kWh |
| Communication | | RS485 | |
| Protocol | | MODBUS-RTU | |

Working environment

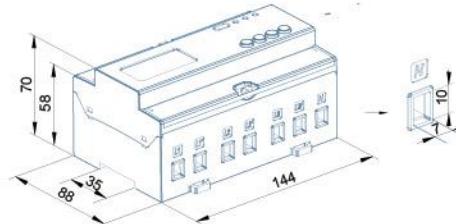
| | | |
|-------------------|-----------|-----------------------|
| Temperature range | Operating | -25°C~55°C |
| | Storage | -40°C~70°C |
| Relative humidity | | ≤95%(No condensation) |
| Altitude | | ≤2000m |

Dimension drawings (Unit: mm)

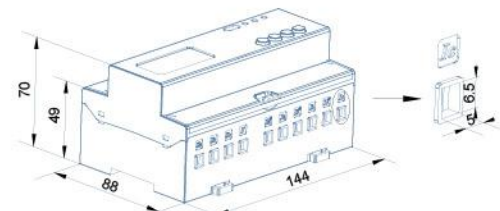
■ ADL100-EY



■ ADL300-EY



direct connect

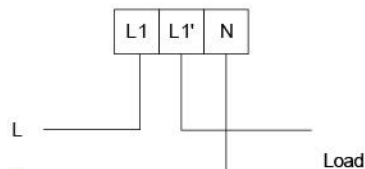


connect via CT

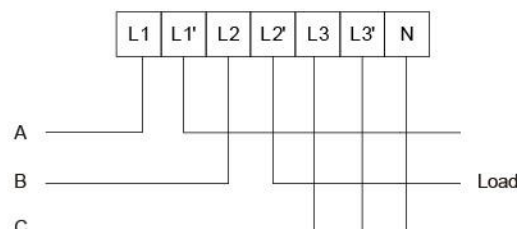
Note: The torque of direct connect should not be greater than 4.0N·m, and the torque of connect via CT should not be greater than 2.0N·m.

Wiring and installing

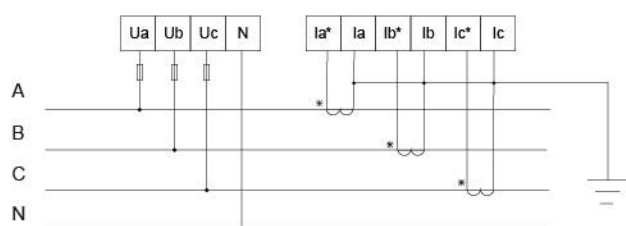
■ Wiring



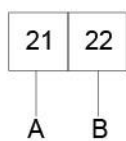
ADL100-EY



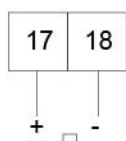
ADL300-EY Three phase four lines direct connect



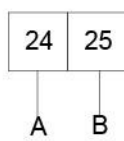
ADL300-EY Three phase four lines connect via CT



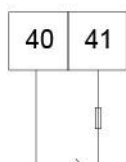
RS485



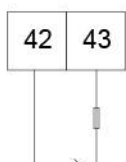
Active power



Second Communication



Opening



Closing

Auxiliary function

■ Installing



ADL100-EY installing

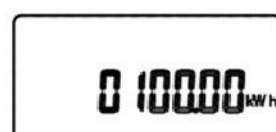


ADL300-EY installing

Note: DIN 35 mm rail installation.

Display and operation

■ Display examples



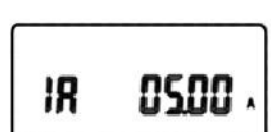
Dump energy



Total Power



Voltage



Current