

ADL100-ET



General

ADL100-ET single phase electric meter is designed for single phase active energy measurement on low voltage system. The meter meet the related technical requirements of electronic power meter in the IEC62053-21、IEC62053-22 standards.

Product Functions

Function	Description	Provide
Measurement of kWh	Single-phase active kWh (positive and negative)	■
Measurement of electrical parameters	U、I、P、Q、S、PF、Hz	■
LCD Display	8 digits	■
Button	3 keys	■
Pulse output	Active energy pulse output	■
Communication	RS485, MODBUS-RTU	□ C
	Infrared	■

Note:(■: standard; □: optional)

Technical Parameter

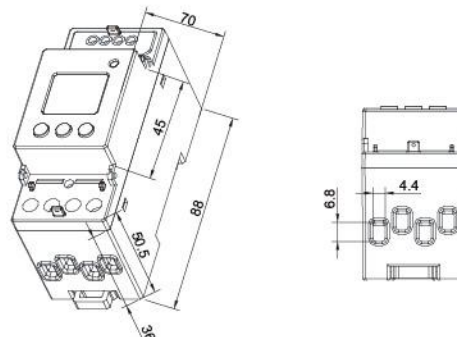
Electric performance

Voltage	Reference voltage	220V
	Reference frequency	50Hz
	Consumption	<10VA (Single phase)
Current	Maximum current	60A
	Starting current	0.004lb
	Consumption	<4VA (Maximum current)
Measurement performance	Standards compliant	IEC 62053-21:2003
	Accuracy of Active kWh	Class 1
Pulse	Pulse width	80±20ms
	Pulse constant	1600imp/kWh

Working environment

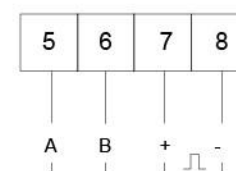
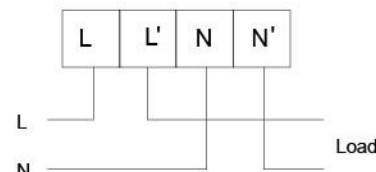
Temperature	Operating	-25°C~55°C
	Storage	-40°C~70°C
Humidity	≤95%(No condensation)	
Altitude	<2000m	

Dimension drawings (Unit: mm)



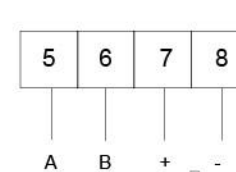
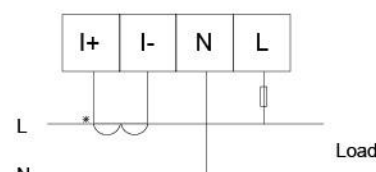
Note: The torque should not be greater than 2.0N·m

Wiring



RS485 Active power Pulse

10(60)A specification wiring diagram



RS485 Active power Pulse

20(100)A specification wiring diagram

■ Installing



ADL100-ET installing

Note: Note: DIN 35 mm rail installation.

Operation and display

■ Key description

Key icon	Key name	Key function
	Menu	Enter/quit, save
	Up	Flash bit change
	Down	Flash bit right-ward/next page

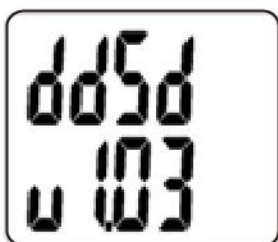
(5) Reactive power

(6) Apparent

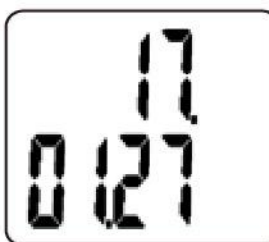
(7) Power factor

(8) Frequency

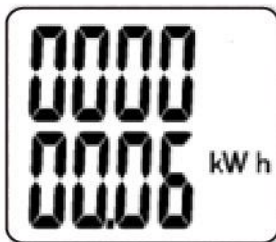
(9) Firmware Version



(10) Date



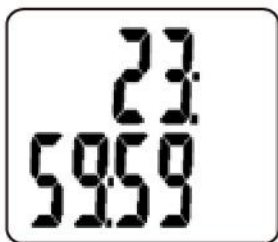
■ Display examples



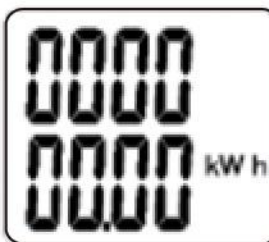
(1) Total active energy



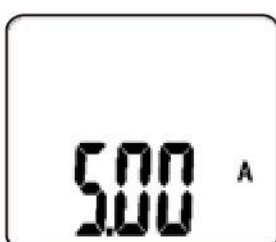
(2) Voltage



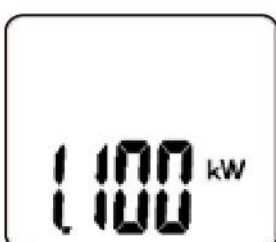
(11) Time



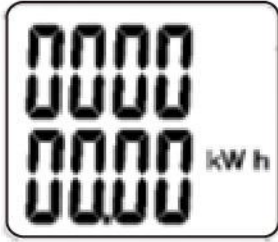
(12) Spike energy



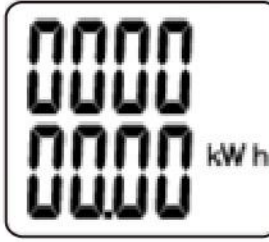
(3) Current



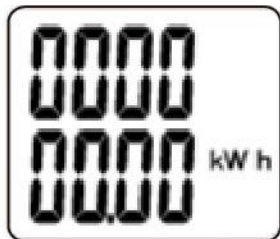
(4) Active power



(13) Peak energy



(14) Flat energy



(15) Valley energy

■ Programming display menu

Press at any main menu and get in interface, and then press show , and enter the code. If you enter a wrong code, it will show and back to main menu; and if you enter a right code, you can set the parameter. After setting the parameter, it will show and save the change by pressing and quit without save by pressing .

■ Item can be set

Number	Firstly Menu		Secondly menu		
	Symbol	Meaning	Symbol	Meaning	Range
1		Code		Set code	0000-9999
2		protocol		Set protocol	Mod-Modbus
3		modbus		Set address (modbus)	1-247
4		Baud rate		Set baud rate	9600、 4800、 2400、 1200
5		Parity method		Set parity method	None/Even
6		Save		Save page	No/Yes

Note: is Modbus