

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.

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	■
Key	3 keys	■
Pulse output	Active energy pulse output	■
Communication	RS485, MODBUS-RTU Infrared	□ C ■

(■: means standard, □:means optional)

Parameters

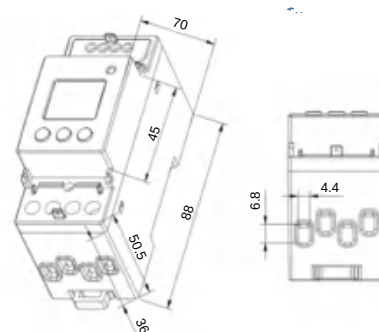
Electric performance

voltage	Nominal voltage	AC 220V
	Nominal frequency	50/60Hz
	consumption	<10VA
Current	Maximum current	60A
	Starting current	0.04A
Measurement performance	Consumption	<4VA (Maximum current)
	Accuracy	Class 1
Clock	Range	0~999999.99kWh
Active Pulse	accuracy	Error≤0.5s/d
	width	80±20ms
	constant	1600imp/kWh, LED

Working environment

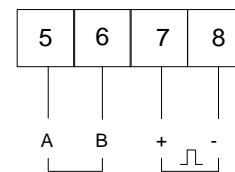
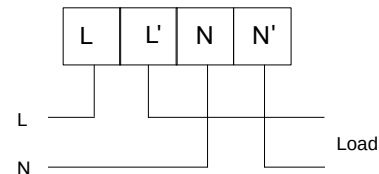
temperature	Working	-25℃~55℃
	Storage	-40℃~70℃
humidity	≤95% (No condensation)	
Altitude	<2000m	

Dimension drawings (Unit: mm)



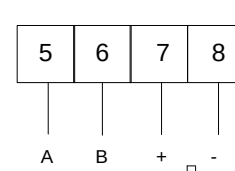
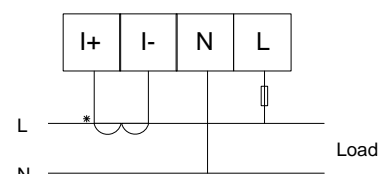
Note: The torque should not be greater than 2.0N·m

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



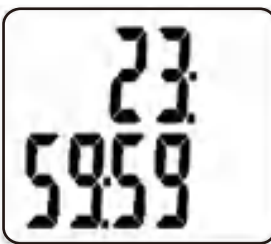
(7) Power factor



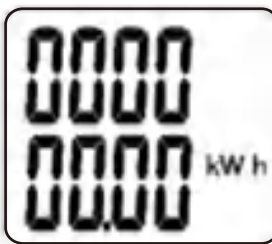
(8) Frequency



(9) Firmware Version

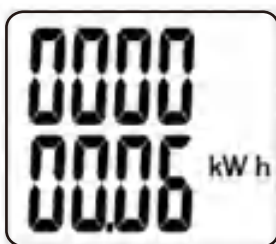


(10) Date



(11) Time

(12) Spike energy



(1) Total active energy



(2) Voltage



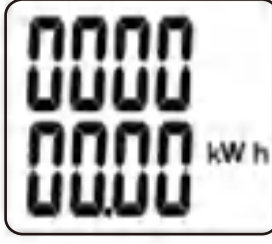
(3) Current



(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