

# ADL10-E



## **General**

ADL10-E 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	Single-phase active energy (positive and negative)	•
Measurement of electrical parameters	U、I、P、Q、S、PF、Hz	•
LCD Display	8 digits	•

Communicati on RS485, MODBUS-RTU

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(■: means standard; □: means optional)

## **Parameters**

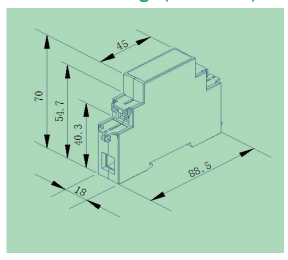
## Electric performance

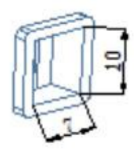
	Nominal voltage	AC220V
voltage	Nominal frequency	50/60Hz
	consumption	<10VA
	Maximum current	60A
current	Starting current	0.04A
	Consumption	<4VA
		(Maximum current)
Measurement	Accuracy	Class 1
performance	Range	0~999999.99kWh

#### Working environment

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

# **Dimension drawings (Unit: mm)**

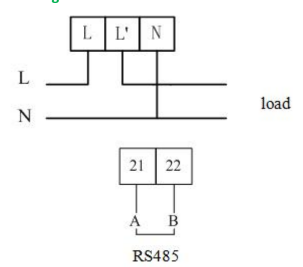




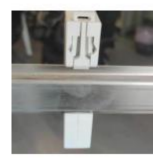
Note: The torque should not be greater than 4.0N·m

# Wiring and installing

## Wiring



## Installing



ADL10-E installing

Note: DIN 35 mm rail installation.

# **Display examples**

The meter shows total energy first while turning on and then shows voltage, current and power, etc. in turn. The example shows as following:



Energy



## Voltage



#### Current



#### power



#### Power factor



Even test, baud rate 9600



#### Address



Firmware Version