

## ADW2XX Series Wireless Energy Meter



The product is a rail type multi-loop power meter, including MCU module and power module, including metering module, current module and voltage input module.

### Product Functions

Function	Description
LCD display	8 digits
Measurement of Energy	kWh (positive and negative)
	kvarh (positive and negative)
	A, B, C phase positive kWh
Electrical parameters	U、I、P、Q、S、PF、Hz
Harmonic	2~31ST voltage and current harmonic
Key programming	4 keys to communication and set parameters
Residual current	1-channel
LED alarm	Over-voltage、over-current、phase interrupt、DI
Data	Maximum demanded kWh and time happened
SOE	200

### Technical Parameter

Input	Frequency	45 ~ 65Hz
	Nominal current	3×220V/380V
	Consumption	≤ 0.5VA
	Current	5A、100A
	Communication	RS485、Modbus-RTU
	Baud rate	1200 ~ 38400
Accuracy	Current	class 0.5
	Active power	class 1
	Reactive power	class 2

### Auxiliary functions

(MK)	12 DI+4 DO
(MTL)	12 channels of temperature, 4 channels of after-current
(AWT100-2G)	2G
(AWT100-4G)	4G
(AWT100-NB)	NB-IoT
(AWT100-LoRa)	LoRa
(AWT100-LW)	LoRaWAN

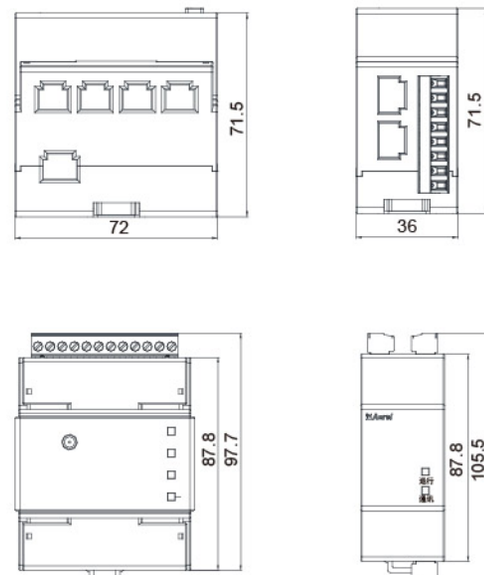
### Modular parameter

MK	DI	12 channels
	DO	4 channels
MTL	Temperature measurement	-20 ~ 100°C
	After-current	10 ~ 3000mA
	Accuracy	±2°C、Class 1

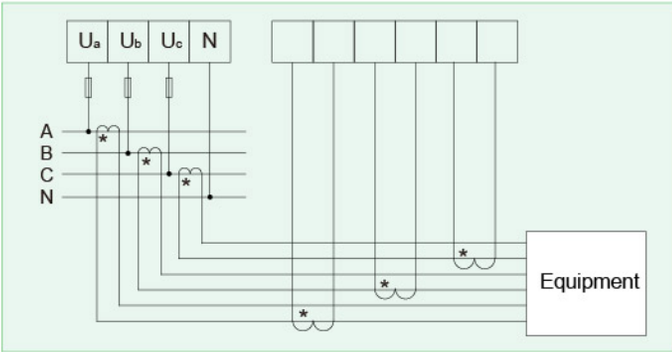
### Working Environment

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

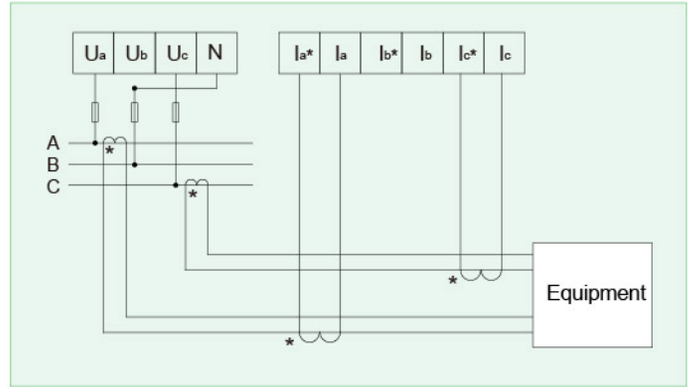
### Dimensions drawings



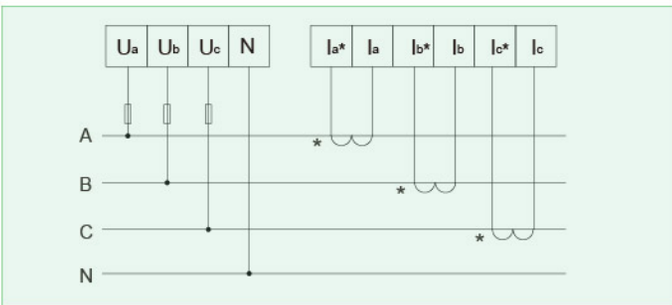
## Wiring and installing



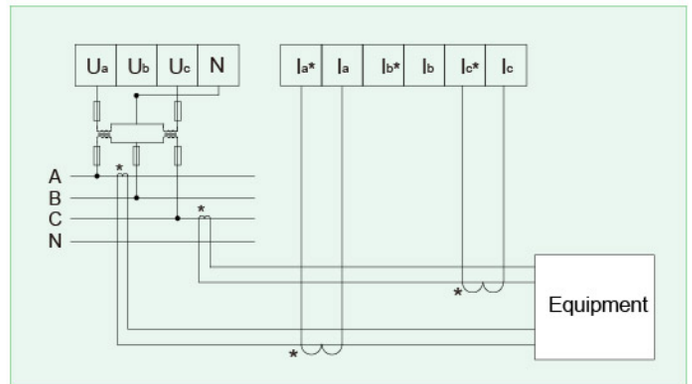
Three-phase four-wire  
Voltage access via PT



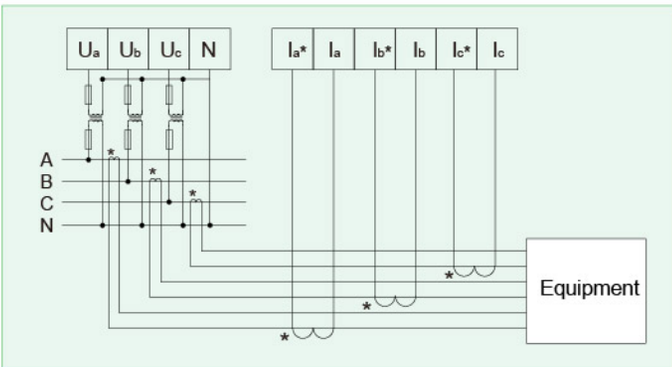
Three-phase four-wire  
Voltage access via PT, ct



Three-phase four-wire  
Voltage access via PT, ct



Three-phase three-wire  
Voltage access via PT, ct



Three-phase three-wire  
Voltage access via ct

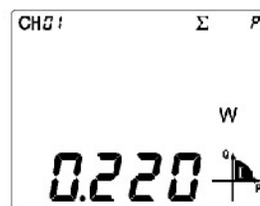
## Display examples



■ Voltage



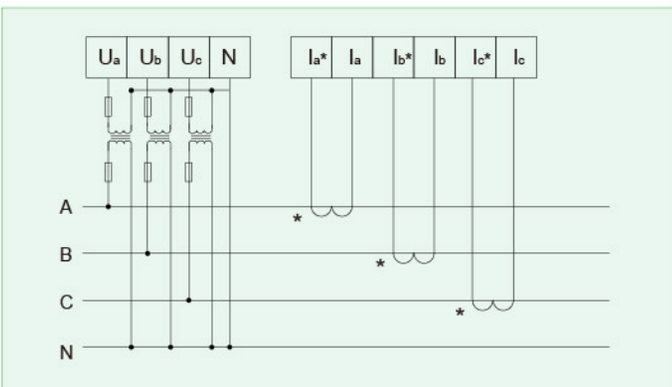
■ Current



■ Power



■ Energy



Three-phase four-wire  
Voltage access via ct