

# AMC Series Programmable Power Meter

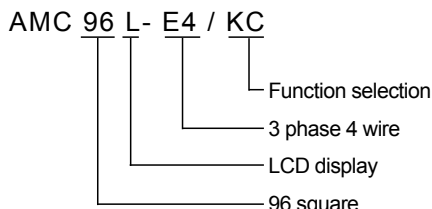
## AC Multi-function Meter



### General

AMC series AC multi-function meter is a smart meter designed for power monitoring needs of power systems, industrial and mining enterprises, utilities, and intelligent buildings. It integrates measurement of power parameters, such as single-phase or three-phase current, voltage, active power, reactive power, apparent power, frequency, power factor .

### Model Description



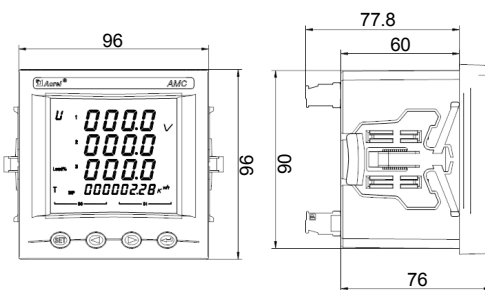
### Function

Type	Function	Optional	Option Group
AMC96L-E4/KC	<ul style="list-style-type: none"> <li>Three phase power meter</li> <li>Display: LCD</li> <li>I, U, kW, kvar, KVA, kWh, kvarh, Hz, cosΦ</li> <li>4DI2DO</li> <li>1Ep pulse output</li> </ul>	I/H: THDi, THDu, 2-31st harmonic /SOE: Event record /2M: 2 analog output (When 2M is selected, the switching function is 2DI/2DO)	H+SOE+2M

### Technical Parameter

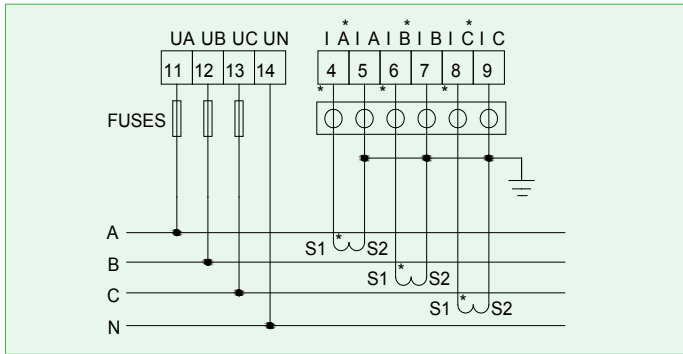
Technical Parameter		Value
	Connection	3 phase 4 wire
	Frequency	45~65Hz
Input	Voltage	Rating:AC 100V,400V Overload: 1.2 times rated value(continuous); 2 times rated value(1 second)
		Power consumption:< 0.5VA
	Current	Rating: AC 1A,5A Overload: 1.2 times rated value(continuous); 10 times rated value (1 second) Power consumption:< 0.5VA
Output	Energy	Pulse width:80±20ms Pulse constant: 10000,40000,160000 imp/kWh
	Communication	RS485(Modbus-RTU)
Function	Switching input	2 channels or 4 channels passive contact input mode
	Switching output	Output mode:2 channel relay NO contact output
	Analog output	Contact capacity: 3A/30V DC, 3A/250V AC 0~5V,0~20mA,4~20mA programmable
Accuracy		Frequency:0.05Hz,current,voltage:class 0.2, reactive power:class 1.0,reactive energy:class 1.0,other:class 0.5,2~31st harmonic :±1%
Auxiliary power supply		AC/DC 85~265V
Power consumption		≤10VA
Insulation resistance		≥100MΩ
Environment	Temperature	Operating: -10°C~+55°C Storage: -25°C ~+75°C
	Humidity	≤93%(no condensation)
	Altitude	≤2500m

### Dimension

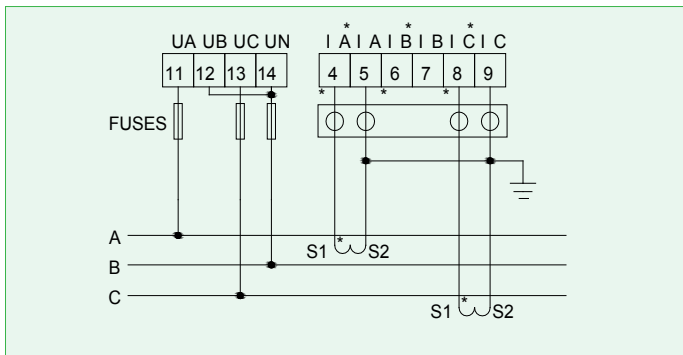


Outline(unit :mm)	Panel Size		Housing Size			Cut-out	
	Width	Height	Width	Height	Depth	Width	Height
96 square	96	96	90	90	77.8	92	92

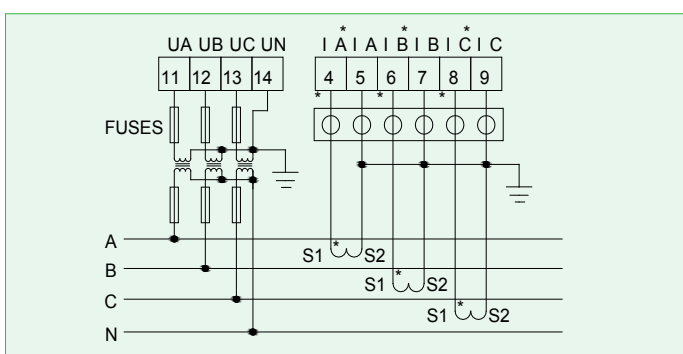
## Wiring



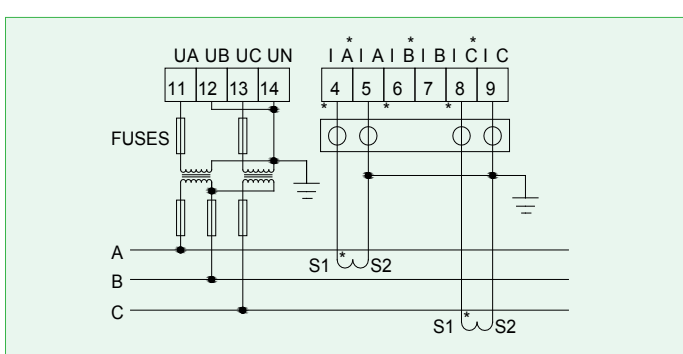
Three-phase four-wire 3CT



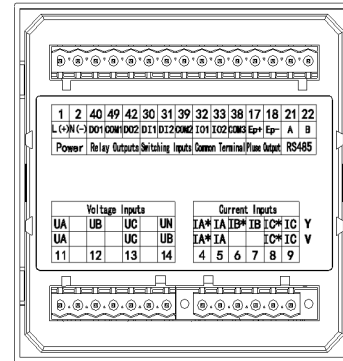
Three-phase three-wire 2CT



Three-phase four-wire 3PT , 3CT



Three-phase three-wire 2PT , 2CT



Terminal block

Note: Switching input: 32—DI3, 33—DI4, 38—COM3;  
Pulse output: 32—AO1, 33—AO2, 38—COM3.

## Operation

Technical Parameter	Value
SET key ( SET )	Under measurement mode, Press This key enter programming mode, meters hint Input password PASS, after input correct password, set up meters programming.
Left key(◀)	Under measurement mode, used for Return to previous menu.
Right key(▶)	Under measurement mode, used for switching display item.
Enter key(↙)	Under measurement mode, used for switching same class menu or ones place reduced.
Left key+Enter key(◀+↙)	Under measurement mode, used for switching Display item.
Right key+Enter key(▶+↙)	Under programming mode, used for switching same class menu or ones place increase.
Left key+Enter key(◀+↙)	Under measurement mode, when Displaying Electric energy data, press This key can look over time sharing multi-rate Electric energy(if any).
Right key+Enter key(▶+↙)	Programming mode, used for menu item selection confirm and parameter revision confirm.
Left key+Enter key(◀+↙)	Programming mode, this key combination is used for the reduction of hundreds of digits.
Right key+Enter key(▶+↙)	Programming mode, this key combination is used to increase the hundred digits.

Note: When using the combination key, you can hold down the Left and Right key and then press the Enter key.

## Display Menu

