

ECM600 Series

Digital Panel Meters ECM625

ECM603/603H ECM601



Power Quality
Building Automation
Distribution Automation
Energy Management System

E-Power Technology Ltd.

http://www.e-powertech.ca

ECM603/H Three-phase Digital Panel Meter

Description

The ECM603 series three phase digital panel meters are suit for 220V (L-N)/380V (L-L) low voltage system.

The ECM603H is suit for up to 35 kV system. (input voltage is 57.7/100V).

ECM603 and ECM603H are designed for monitoring and displaying electric parameters include voltage, current, active power, reactive power, power factor, frequency, active energy and reactive energy.

The devices are user-configurable and can replace numerous single function meters. There are optional modules for different requirement, which are 4-20mA analog output, status input, relay alarm output and RS485 com.



Feature

- 3 line LED, high definition and brightness
- Sampling AC data in single or three phase system
- Optional single parameter measure or integrated measure
- External CT programmable (PT programmable as well in ECM603H)
- RS485 communication/ MODBUS protocol
- Password protect

Application

- Control panels
 - Switchboard
- Energy management system
- Power quality analysis

Performance Index

Standard: DLT721-2000, IEC61000-4

Accuracy:

Voltage: 0.5% Current : 0.5% Power: 1.0%

Active energy: class 1

- Power loss < 2VA
- Power frequency withstand voltage: AC2kV/ min. ~1mA Input--Output--Power
- Insulation resistance > 50M
- Impulse withstand voltage: 5kV (peak), 1.2/50uS
- Input range:

Current: AC 0~5A Voltage: 0~220VAC Frequency: 50/ 60Hz

Overload capability:

120% of rated current or voltage

Communication:

RS485 port/ MODBUS protocol Baud rate: 4800/ 9600bps

Address: 1~ 247

Analog output load resistance:400

Relay output: 250VAC/5A, 30VDC/5A

Status input: external power supply

 Electrical fast transient/burst immunity test: IEC61000-4-4, Level 4

 Surge immunity test: IEC61000-4-5, Level-3

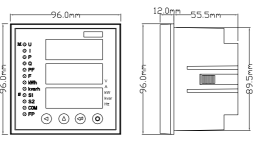
Electrostatic discharge immunity test: IEC61000-4-2, Level 4

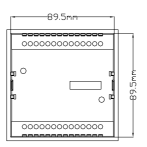
Operating temperature: -40~ 70

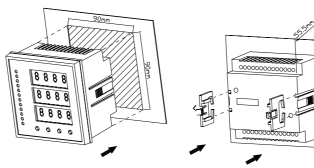
Storage temperature: -50~85

Humidity: 5~95%, non-condensing

Dimension and Installation





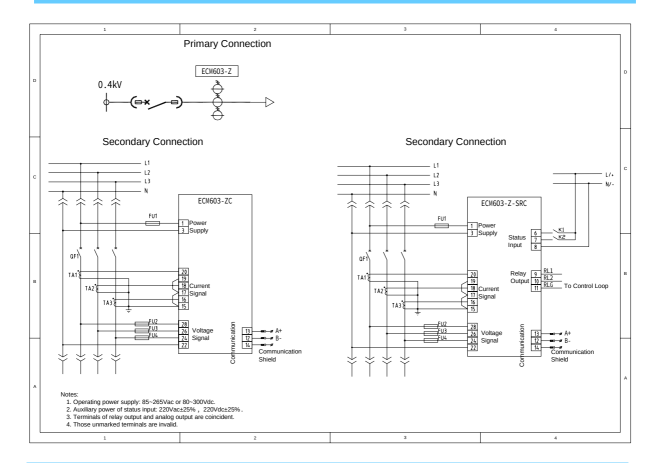


Order Information

ECM603 (Users should provide the current input when place order.)				
: Module Structure				
U	Voltage	Q	Voltage + Current + Reactive Power	
I	Current	K	Voltage + Current + Power Factor	
F	Frequency	W	Voltage + Current + Active Energy	
Р	Voltage + Current + Active Power	Z	Voltage + Current + Active Power + Reactive Power + Power Factor + Frequency + Active Energy + Reactive Energy	
: Auxiliary Function				
Α	Two 4-20mA Analog Outputs			
S	Two Status Inputs			
R	Two Relay Alarm Outputs			
С	One RS485 Communication			
RJ	Two Relay Alarm Outputs, LED Fault Indication.			
Note: Auxiliary function A and R, or A and RJ can't be selected together.				

ECM603	H (Users should provide the current input when place order.)		
: Auxiliary Function			
Α	Two 4-20mA Analog Outputs		
С	One RS485 Communication		
Note: Basic measurement: Voltage + Current + Active Power + Reactive Power + Power Factor + Frequency + Active Energy + Reactive Energy			

Typical Connection: ECM603



Typical Connection: ECM603H

