

ECM700 Series

Multifunction Power Meters ECM725



ECM700









Harmonics

SOE

Modbus / Profibus

Digital I/O

Analog Output

Demand

ECM700 Multifunction Power Meter

Description

The ECM700 series three phase multifunction power meters are suit for up to 220kV system.

The compact device is designed for monitoring and displaying electric parameters include voltage, current, active power, reactive power, power factor, frequency, active energy and reactive energy.

Additional, ECM700 is user-configurable enable users to add extendable DI/DO modules. The auxiliary functions (SOE, TOU, harmonic analysis, dual-RS485 com) are so powerful enough to satisfy different applications.



Feature

- Large STN LCD screen, high brightness
- Compact design with real-time measurements
- Optional DO/DI modules.
- Auxiliary SOE, TOU, 31st harmonic analysis
- External CT and PT programmable
- Programmable Setpoints system
- RS485 communication/ MODBUS protocol

Application

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

Performance Index

Standard: DLT721-2000, IEC61000-4

Accuracy:

Voltage: 0.2% Current: 0.2% Power: 0.5%

Active energy: class 1

- Power loss < 3VA
- 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
- Status input: up to 8 routes, provide 30VDC power supply if it is dry contact

- Relay output: up to 4 routes, node capacity is 220VAC/5A, or 30VDC/5A
- Harmonic analysis:

31st odd component for voltage, 31st odd component for current

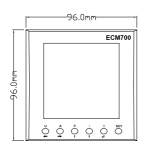
Communication:

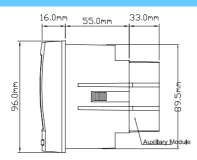
RS485 port/ MODBUS protocol Baud rate: 2400/ 4800/ 9600/ 19200bps

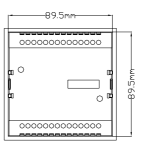
Address: 1~ 247

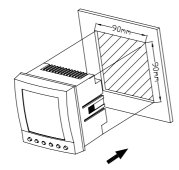
- Electrical fast transient/burst immunity test: IEC61000-4-4, Level 4
- Surge immunity test: IEC61000-4-5, Level-3
- Electrostatic discharge immunity test: IEC61000-4-2, Level 4
- Operating temperature: -20~ 70
- Storage temperature: -40~85
- Humidity: 5~95%, non-condensing

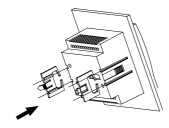
Dimension and Installation











Order Information

E	CI	Vľ	70	0)			
---	----	----	----	---	---	--	--	--

			_		
•	MΩ	dule	Str. د	ucti	ıre

N	Dogio Modulo
IN	Basic Module

- A Basic Module + 4 Status Inputs (Dry Contact) + 4 Relay Outputs Ports
- B Basic Module + 8 Status Inputs (Dry Contact) + 2 Relay Outputs Ports
- C Basic Module + 4 Status Inputs (External Voltage Required) + 4 Relay Outputs Ports
- D Basic Module + 8 Status Inputs (External Voltage Required) + 2 Relay Outputs Ports
- E Basic Module + 2 Pulse Outputs + 2 Analog Outputs (4-20mA)

: Auxiliary Function		
Н	Up to 31st Harmonic Analysis	
Т	Clock and SOE (Event Log) Function	
F	TOU (Time- of- Use)	
M	Two RS485 Communication Ports	
: Analog Port		
Al	One 4-20mA Analog Input	
AO	One 4-20mA Analog Output	

: Measurement Parameter		
V1	Rated Voltage/ Current Input: 57.7/ 100V, 5A	
V2	Rated Voltage/ Current Input: 57.7/ 100V, 1A	
V3	Rated Voltage/ Current Input: 220/ 380V, 5A	
V4	Rated Voltage/ Current Input: 220/ 380V, 1A	

Notes:

- 1. Basic functions: Measure 3-phase current/ voltage/ neutral current, 3-phase active power/ reactive power/ total active power/ total reactive power, frequency, 3-phase power factor/ total power factor, active energy/ reactive energy. It contains one RS485 communication port originally.
- 2. Optional measuring functions: 3-phase apparent power, total apparent power, apparent energy, demand function.
- 3. Analog port –Al and –AO can't be selected together. If select "F", "T" should be selected also.

Typical Connection

