NEW MCM SERIES MULTI-CHANNEL ENERGY METER









Introduction

Bluejay new generation multi-channel energy meter is engineered for precise energy monitoring in both residential and industrial settings. It offers flexible channel configurations from 1 to 24, supporting both single-phase and three-phase measurements for diverse applications.

Designed with rigorous safety standards, the meter meets CATIII-300V requirements and can withstand voltages up to 4KV. It also provides versatile communication options, including RS485 and Ethernet, with optional modules such as DI, DO, PO, and AO for enhanced system integration.

Main Features

- 0.5s High accuracy energy measurement;
- · Single-phase and three-phase measurements;
- Supports 1 to 24 channels multi-channel configuration;
- · Residential and industrial energy monitoring applications;
- CATIII-300V voltage safety standards;
- Up to 4KV withstand capability;
- Communication: RS485, Modbus-RTU; Ethernet, TCP/IP optional;
- Expandable modules: DI, DO, PO, AI and AO optional;

Measurement Function

Model	MCM211D	MCM243d	MCM263T	MCM283D	MCM283R		
Metering features	-						
Basic parameters	•	•	•	•	•		
Volt. harmonic distortion	•	•	0	•	•		
Curr. harmonic distortion	•	•	0	•	•		
Individual harmonic	•	•	0	•	•		
Time of use (TOU)	•	•	0	•	•		
Curr. / Volt. unbalance	•	•	0	•	•		
SOE record	•	•	-	•	•		
Measurement signal access							
1A & 5A	0	0	•	0	0		
100mA	•	•	0	•	•		
333mV	•	•	0	0	0		
L-N 300V	•	•	•	•	•		
L-L 480V	-	•	•	•	•		
Communications and I/O p	ort						
RS-485/ Modbus RTU	•	•	•	•	•		
Ethernet 10/100MB	0	0	-	0	0		
Digital input	0	0	•	0	0		
Digital output	0	0	0	0	0		
Analog input/ output	0	0	-	0	0		
Pulse output	0	0	•	0	0		

- ●With this function ○Optional function -Without this function
- (1) Basic parameters: Voltage, Current, Frequency, Total power factor, Active power, Reactive power, Apparent power, Active energy, Reactive energy, Individual harmonic.

l Ordering Information



Num.	Code	Description				
1	1	1 Metering ICs built-in: for 3*single phase measurement only				
	2	2 Metering ICs built-in: for 6*single phase/2*three phases				
	4	4 Metering ICs built-in: for 12*single phase /4*three phases				
	6	6 Metering ICs built-in: for 18*single phase/6*three phases				
	8	8 Metering ICs built-in: for 24*single phase /8*three phases				
2	1	Single phase				
	3	Three phases				
3	Т	T: CT access, Default 5A CT, 100mA CT optional, for industrial use t: CT access, 333 mV/100mA CT optional, for residential billing				
	D	D: Direct access, for industrial use d: Direct access, for residential billing				
	R	R: RJ45 current terminal, for industrial use r: RJ45 current terminal, for residential billing				



Technical Characteristics

Model	MCM211D	MCM243d	MCM263T	MCM283D	MCM283R			
Current measurement (TRN	MS)							
Power supply	DC/AC 85~265 ± 10 %, 50 / 60 Hz							
Consumption	< 10 VA							
Measurement channels	3*1P	4*3P/ 12*1P	6*3P/ 18*1P	8*3P/ 24*1P	8*3P/ 24*1P			
Current measurement (TRN	MS)							
PT secondary	100mA,333mV optional		Standard 1A/5A; 100mA, 333mV optional	100mA,333mV optional				
Frequency	0 9999A							
Overload	1.2 times rated continuous; 5 seconds for 10 times of the rated							
Input consumption	<0.2 VA							
Voltage measurement (TRM	ns)							
PT secondary	100VAC / 400VAC							
Overload	30 seconds for 2 times of the rated							
Input consumption	<0.2 VA							
Safety								
Voltage level		/	CATIII-300V					
Withstand voltage	2.5	KV	4KV					
Communication								
Interface	RS485/Ethernet optional							
Protocol	Modbus RTU/TCP,IP							

