

## AMC16MA Data Center Monitor Device



### General

AMC16MA multi-loop acquisition module is applicable to electricity collection.

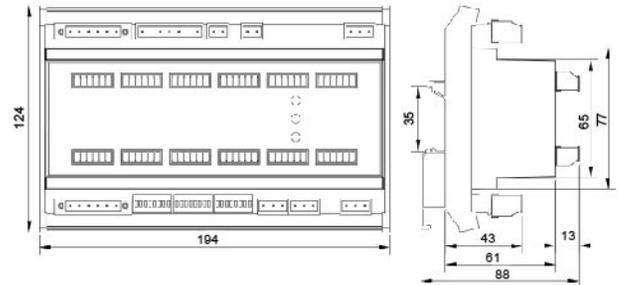
### Technical Parameter

Technical Parameter		Value	
Distribution System		AC	
Measurement of electrical parameters		Three-phase 2 channels inlet I,U,P,Q,EP,EQ,S;	
		Single-phase 36 channels outlet (Three-phase 12 channels outlet ) I,U,P,Q,EP,EQ;	
Busbar voltage	Rated voltage	220V AC	
	Range	40~400V AC	
	Overload	1.2 times(continuous), 10 times lasting 1 second(instantaneous)	
Current	Inlet	CT	XXA/5A
		Range	0~10A
	Outlet	CT	100A/20mA
		Range	0~120%
Overload		1.2 times for continuous, and 10 times/5 seconds for instantaneous	
Frequency		45~65Hz	
Accuracy	Inlet	Class 1.0	
	Outlet	Class 2.0	
Auxiliary Power Supply		AC85-265V/DC100-350V	
Insulation resistance		100MQ	
Environment	Temperature	Operation:-15℃~55℃ Storage:-25℃~70℃	
	Humidity	Relative humidity≤93%	
	Altitude	≤2500m	
Switch output		5A 250VAC/5A 30VDC	
Communication		RS485(Modbus-RTU)	
Installation		DIN 35mm	

### Working environment

Environment	Temperature	Operation:-15℃~55℃ Storage:-25℃~70℃
	Humidity	Relative humidity≤93%
	Altitude	≤2500m

### Dimension drawings(Unit: mm)



### Wiring

Terminal No.	Definition	Description	Remark
1	L	AC power supply input	AC220V
2	N		
4	IA1*	Phase-A 1 current	AC direct grounding
5	IA1		
6	IB1*	Phase-B 1 current	AC direct grounding
7	IB1		
8	IC1*	Phase-C 1 current	AC direct grounding
9	IC1		
10	UN	AC voltage null line	
11	UA	Phase-A AC voltage	
12	UB	Phase-B AC voltage	Splicing with 11 in single-phase or direct current
13	UC	Phase-C AC voltage	Splicing with 11 in single-phase or direct current
14	IA2*	Phase-A 2 current	AC direct grounding
15	IA2		
16	IB2*	Phase-B 2 current	AC direct grounding supply grounding
17	IB2		
18	IC2*	Phase-C 2 current	AC direct grounding
19	IC2		
21	L	Power supply	DC48V
22	N		
30	A1	RS485 Communication 1	
31	B1		
40	A2	RS485 Communication 2	
41	B2		
50		Switch output	
51			
11~136	+	Outlet current	*+ is connected to the negative terminal of mutual inductor in AC signal without grounding; - is connected to power ground in DC signal
	-		
Addr1	Address 1	Address setting of Communication 1	Setting method is given in device panel in detail
Addr2	Address 2	Address setting of Communication 2	
Baud1	Baud rate 1	Baud rate setting of Communication 1	
Baud2	Baud rate 2	Baud rate setting of Communication 2	
Clr.e		Energy resetting	Setting method is given in 8-Parameter Setting in detail.