

# AEM-DD Multi-Circuit DC Power Meter(DIN Rail) **ADTEK**

## Description

Provide high accuracy DC power measurement, display and remote communication of five loops (V, A, P, Kwh). Multi-circuit design and relay output modular expansion design decrease the overall cost and make the functionality more flexible. All monitored data is available via a RS485 serial , for the needs in energy management, alarming, and remote controlling. Embedded flash memory for Data-Logging can avoid any data missing once the communication is interrupted. Moreover, its ultra compact size DIN-rail mounting makes itself mountable in virtually any panel, enclosure or indoor Cabinet.



## Feature

- Metering parameters of Voltage, Current, Active Power, Energy (Watt-Hr) of DC power system
- 2-line display both with 6 digits, able to view the name and value of the parameter at the same time
- Modular Expansion Design, able to correspond to different parameters individually
- Relay output with Start Delay, Hysteresis, Energized, and de-energized delay functions
- With RS485 serial as standard for remote controlling relay output
- Standard DIN-Rail mounting
- CE Approved
- Embedded 1MB flash memory for Data-Logging
- With 20 words variables in Modbus address for acquiring the demand measurement at cost

## Ordering Information

AEM-DD -												Connection	-	CT Input	-	Voltage	-	Relay output	-	Communication output	-	AUX. POWER	
CODE		Wiring		CODE		Hall CT		CODE		Voltage Range		CODE		Relay output		CODE		Comm.		CODE		AUX. POWER	
5		five loops		V		0~±4Vdc		V1		10~100Vdc		ON		NONE		U8		RS485		ADH		AC 85~264V	
												OR5		5 Relay						ADL		DC 100~300V	
																						DC 20~56V	

## Technical Specification

### Measurement and Wiring

Input	Voltage	Current
DC	10~100Vdc	Depend on external Hall CT

### Accuracy & Resolutions

Parameters	Accuracy	Resolution	Display
Voltage	0.2%	0.1V	0~9999
Current	0.2%	0.001A	0~9999
Active Power	0.3% of FS+0.3% of Rdg	0.1W	-32768~32767
Active Energy	0.5%	0.1kWh	0~999999

Measurement: True RMS measuring

Display refresh: 0.5 Sec

Wiring: 1P2W

Input range: Voltage: direct Input ≤ 100V  
CT Primary setting: 1~9999A

Max. input withstand:

Voltage:  
1.2 X Rated voltage continuous  
Current:  
Clamp CT Specification 1.2X Rate  
current continuous

### Communication function

Port: RS-485

Protocol: Modbus RTU Mode

Address: 1~247

Baud rate: 1200 / 2400 / 4800 / 9600 / 19200  
/ 38400 bps

Parity check: N81 / N82 / O81 / E81

Wire distance: 1200M max

Terminal resistance: 150Ω

Variable Communication address:

Customizing from 0100h to 0113h,  
20 address parameters

### Recording

Memory: Internal 1MB

Capability: Depends, i.e. saving up to 100,000  
records with recording kWh  
parameter only.

Recording interval: 1~32767

Time units: Second, minute, hour, day

### Display

LCD backlight : 2-line, 6 digits for each.

Upper line: 6.5mm high

bottom line: 9.6mm high

Comm. status indication: With Communication  
status display icon

Parameter indication : show parameters and  
channels in words

Alarm status indication: R1~R5 with Relay status  
display icon



## Relay Output Module: AEM-OR5 (Option)

Remote Control: 5 relay outputs which can be control via communication directly

Alert Management:

Set point: 5 set points can corresponding individually to each relay output

Relay output: R1&R2 FORM-A, R3~R5 FORM-A Common mode  
1A/230Vac, 3A/115V

Relay parameter corresponding:  
Selected from various power parameters

Relay mode: Hi / Lo / Hi.HLd / Lo.HLd / RO / OFF

Energizing functions: Start delay/ Energize time delay & de-energize time delay/ Hysteresis/ Energized Latch

Start band: 0~9999 counts

Start delay: 0:00.0~9(Minutes):59.9(Second)

Energize time delay:  
0:00.0~9(Minutes):59.9(Second)

De-energize time delay:  
0:00.0~9(Minutes):59.9(Second)

Hysteresis: 0~9999counts

## Hall CT Power Supply: CSP-2-003-B15-HC-D24(Option)

Input voltage: 18~36Vdc

Output voltage:  $\pm 15$ Vdc

Output current:  $\pm 100$ mA

## Hall CT Power Supply: CSP-2-003-B15-HC-D36(Option)

Input voltage: 36~72Vdc

Output voltage:  $\pm 15$ Vdc

Output current:  $\pm 100$ mA

## Power

Aux Power: ADH: AC85~264Vac, 50/60Hz,  
DC100~300Vdc  
ADL: 20~56Vdc

Power consumption: AC:10VA, DC:4W

Temperature Coefficient: 100 ppm/°C

## Operating environment

Operation Temperature & Humidity:  
0~60°C; Display 0~60°C/ 0~80%RH,

No-condensing

Storage Temperature & Humidity:  
-20~70°C/ 0~80%RH,  
Non condensing

## Security

Password: two groups password in 4 digits for "parameter setting" & "reset to zero for WATT"

Parameter setting : Password is able to set

Reset to zero for WATT: password is unable to set

Function Lock: There are 4 options

User Level: User Level lock. User can get into User Level only for checking but unable to change the setting

Programming Level: Programming Level lock. User can get into programming level only for checking but unable to change the setting

ALL: All lock. Lock both User Level & Programming Level. User can get into all level for checking but unable to change the setting

None: No Lock

Parameter storage methods:

F-RAM (Ferroelectric RAM), a random-access memory

## Electrical Safety

Insulating resistance:  $\geq 100$ M@500Vdc

Dielectric strength: AC 2KV, 1min 50/60Hz,

Input/Output/Power/Case

EMC: EN61326-1:2006

EN61000-3-2:2006+A1:2009+A2:2009

EN61000-3-3:2008

IEC61000-4-3:2006

IEC61000-4-2:2009

IEC61000-4-4:2004

IEC61000-4-5:2006

IEC61000-4-6:2009

IEC61000-4-11:2004

LVD: EN61010-1:2010

MTBF:  $6 \times 10^4$  hours

## Mechanical

Case material: PC fireproof

Mounting: DIN rail

Wire terminal: Voltage input:

AWG: 28~12 / 0.2~2.5mm<sup>2</sup>

Screw Torque Value:

M2. 5 / 5.202kgf.cm (Max)

Current input:

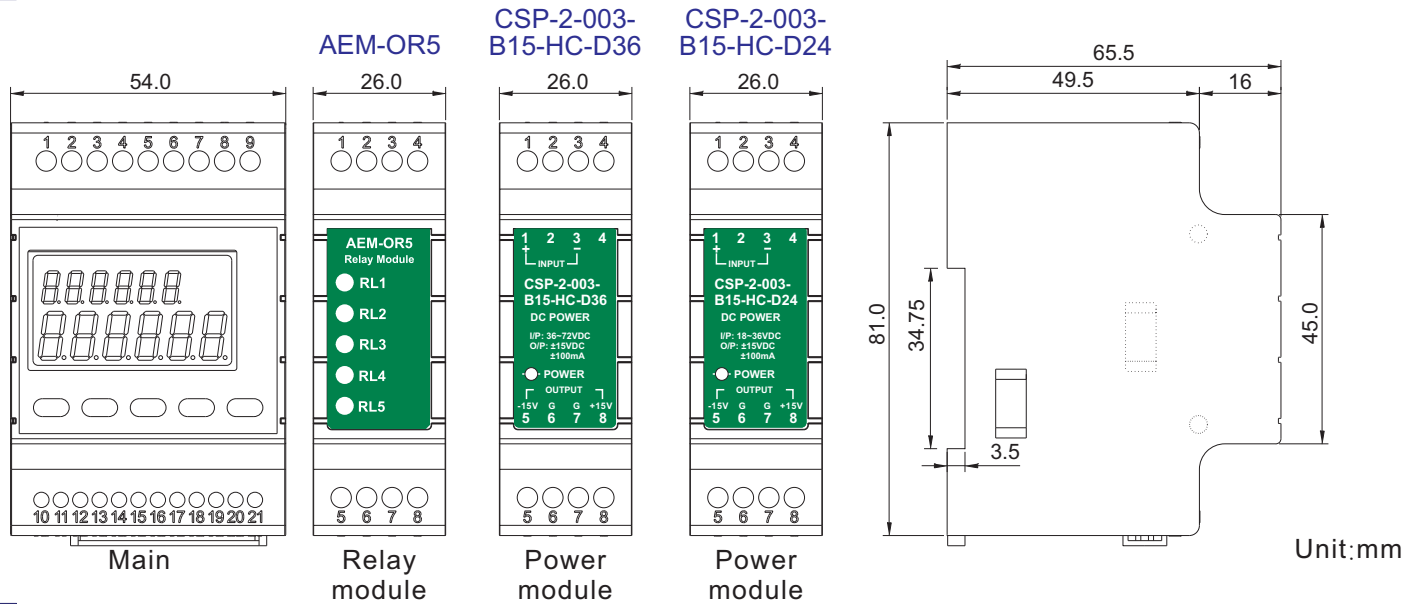
AWG: 28~14 / 0.2~1.5mm<sup>2</sup>

Screw Torque Value:

M2 / 2.04kgf.cm (Max)

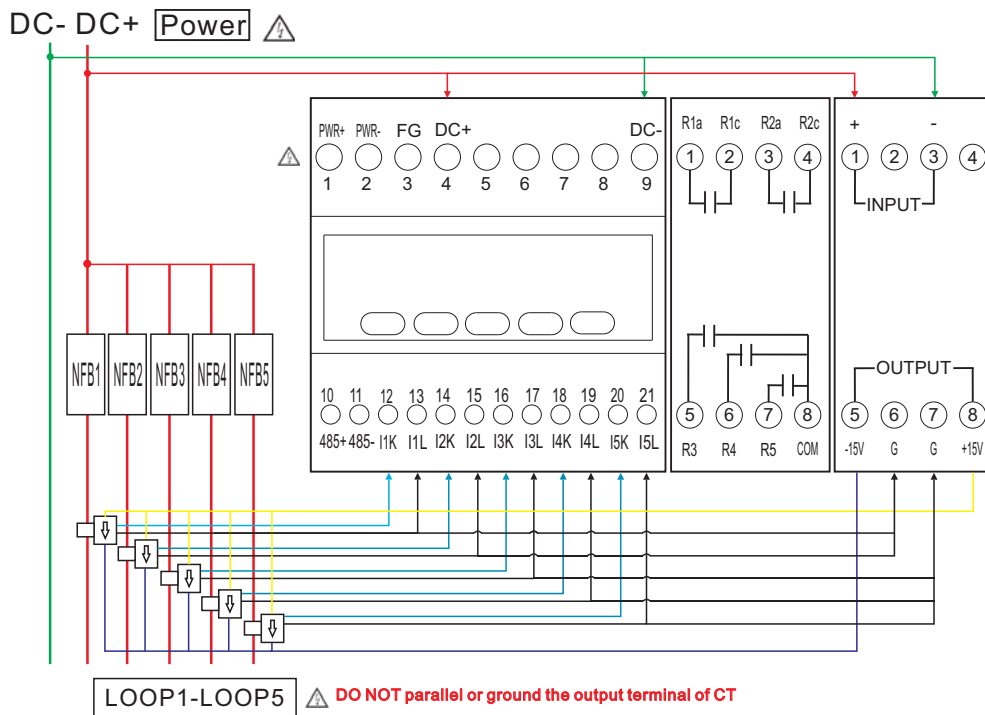
Weight: AEM-DD: 185g, AEM-OR5: 75g,  
CSP-2-003-B15-HC-D36: 55g

## Dimension

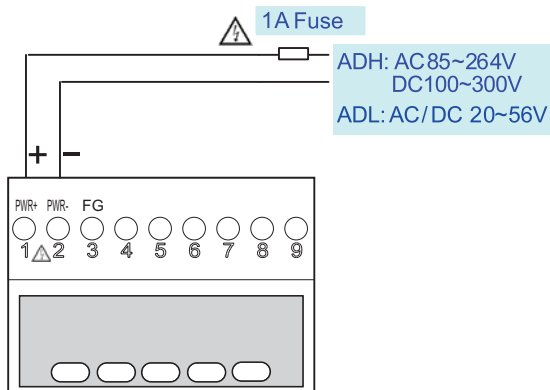


## Wiring Diagram

### DC 5 Loop



### Power Supply



### RS485 Communication Port

