# FR-DCMG DC System Monitor Datasheet

# V2.17

Document Serial Number: FR-DCMG\_DS\_EN\_V2.17

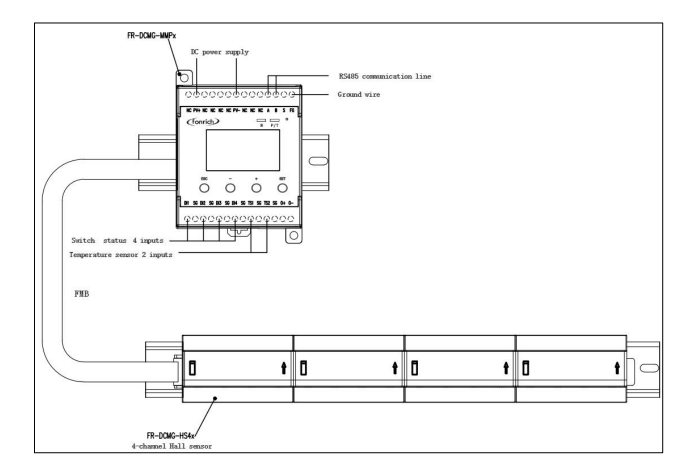
### **Product brief introduction**

FR-DCMG DC monitor products mainly used in DC transmission, power distribution and other occasions, such as PV combiner box, DC cabinet, telecommunications room, telecommunications base station etc. Its main function is to monitor each string current, busbar voltage, temperature of the combiner box, the state of SPD, the state of DC breaker in real time, detecting whether there is harmful arc in direct current circuit in real time, once there is some harmful arc, an alarm signal will be sent immediately and drive the tripping device on the dc breaker, cut off the fault circuit, effectively prevent fire and other safety hazards caused by the arc.RS485 or PLC(Power Line Carrier Communication) is used for the communication between the monitor and SCADA.

FR-DCMG DC monitor feature:

- Support 600VDC, 1000VDC, 1200VDC, 1500VDC, 1700VDC system;
- Support two communication modes: RS485, Power Line Carrier Communication;
- Modular design, support up to 32 channels;
- Arc fault detection and protection;
- Local pixels graphic LCD display, the current of each channel be displayed in histogram;
- Abnormal alarm of each channel (Over voltage, under voltage, over current, under current, unbalanced current, etc);
- Drive shunt trip device directly, no external circuit is required;
- Remote alarm, the state of arc alarm can be read by MODBUS;
- Telecommunication:RS485 Modbus-RTU
- The arc and current are measured through perforated isolation, Strong isolation ability
- Arc and current sensors have large hole sizes, the diameter up to 10mm

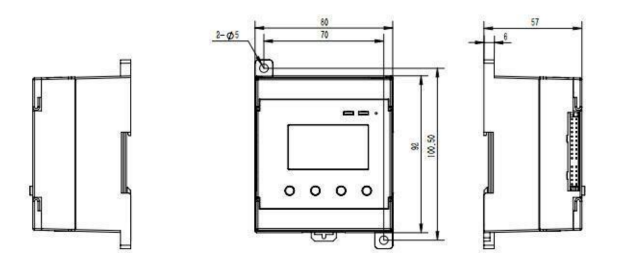
## **Typical Application**



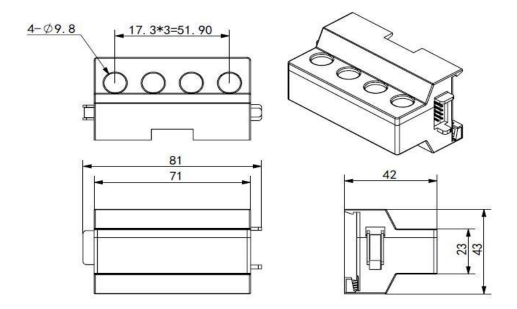
#### Typical application example: Intelligent combiner box monitoring system

### **Mechanical Dimension**:

#### FR-DCMG-MMPx:



#### FR-DCMG-HSx:



### **Product Model List**:

Product	Model	Brief description
	FR-DCMG-MMPU	Main control module of combiner box monitoring, used in 1500V or below 1500V PV system. Support up to 24 current channels
	FR-DCMG-MMPP	On the basis of FR-DCMG-MMPL, integrated circuit breaker shunt trip drive is used for arc protection. It can also be used without expansion module and RS485 communication.
Combiner box	FR-DCMG-MMPY	Main control module of combiner box monitoring, used in 1500V or below 1500V PV system, Support up to 32 current channels
monitoring host	FR-DCMG-MMPZ	Main control module of combiner box monitoring, used in 1700V or below 1700V PV system. Support up to 24 current/ARC channels
	FR-DCMG-MMPQ	Combiner box monitoring host, used for systems of 1700V and below, supports up to 24 current channels, and supports RS485 communication
	FR-DCMG-MMPS	Combiner box monitoring host, used for systems of 1700V and below, supports up to 24 current channels, and DC 24V power supply
	FR-DCMG-HS4A	Four channel hall current sensor, current range: - 20A~20A
Current Sensor Arc Fault Detector	FR-DCMG-AS4A	Four channel hall current and arc fault detecting sensor
	FR-DCMG-HS4P	Four channel hall current sensor, current range: - 30A~30A
	FR-DCMG-HS4Q	Four channel hall current sensor, current range: - 40A~40A
	FR-DCMG-HS4R	Four channel hall current sensor, current range: - 60A~60A

## Key Technical Specifications:

Classification	Item	Parameter
Arc detection (FR-DCMG-AS4A)	Channel quantity	Multiple of 4
	Current range	±15A
	Maximum channel voltage	DC1500V
	Arc type	UL1699B(Type 1)
	Channel quantity	Multiple of 4
	Current range	-20A~+20A
Current Measurement	Rated current	-10A~+10A
(FR-DCMG-HS4A, FR-DCMG-AS4A)	Imbalance offset	≤±0.1A
	Temperature drift	≤±0.005A/°C
	Linearity	≤1%FS
	Channel quantity	Multiple of 4
	Current range	-30A~+30A
Current Measurement	Rated current	-15A~+15A
(FR-DCMG-HS4P)	Imbalance offset	≤±0.2A
	Temperature drift	≤±0.01A/°C
	Linearity	≤1%FS
	Channel quantity	Multiple of 4
	Current range	-40A~+40A
Current Measurement	Rated current	-20A~+20A
(FR-DCMG-HS4Q)	Imbalance offset	≤±0.2A
	Temperature drift	≤±0.01A/°C
	Linearity	≤1%FS
Current Measurement	Channel quantity	Multiple of 4
(FR-DCMG-HS4R)	Current range	-60A~+60A

	Zero drift	≤±0.3A
	Temperature drift	≤±0.01A/°C
	Linearity	≤1%FS
	Input voltage range	450~+1500V
Voltage measurement (FR-DCMG-MMPL,	Voltage measurement accuracy	0.5%
FR-DCMG-MMPU, FR-DCMG-MMPY, FR-DCMG-MMPP)	Voltage resolution	1V
	Temperature drift	≤0.1V/°C

	Input voltage range	450~+1700V
Voltage measurement (FR-DCMG-MMPZ)	Voltage measurement accuracy	0.5%
	Voltage resolution	1V
	Quantity of temperature input	Two inputs
Temperature measurement	Sensor type	NTC
	Measurement range	-40°C~+125°C
	Measurement accuracy	±2°C
	Temperature resolution	0.1°C
	Input quantity of switch status	Four inputs
Monitor switch status	Input type	Dry Contact Input
	Input Voltage	DC5V

	Display voltage, current,temperature, etc	Dot matrix display (LCD)
Local Display	Working status indicator	2 LED, Represents power supply and communication status respectively
	Operation content	Operation status display and parameter setting
Local operation	Keys of local operation	4
	Communication protocol	Modbus-RTU
RS-485	Communication rate	2400/4800/9600/19200/38400 bps
	Byte format	8N1, 8O1, 8E1
Break Shunt Trip	Drive voltage	24V
(only for FR-DCMG- MMPP)	Drive capability	80W * 10ms
Main control module power supply parameters (FR-DCMG-MMPU FR-DCMG-MMPY FR-DCMG-MMPP)	Input voltage	450~1500VDC
	Maximum of input current	0.1A
	Power dissipation	<10W
Main control module	Input voltage	450~1700VDC
power supply parameters (FR-DCMG-MMPZ	Maximum of input current	0.1A
FR-DCMG-MMPQ)	Power dissipation	<10W
	Input voltage	24VDC
Main control module power supply parameters (FR-DCMG-MMPS)	Maximum of input current	0.1A
	Power dissipation	<10W
Environment	Work Ambient Temperature	-30°C ~ +70°C
	Storage temperature	-40°C ~ +85°C

	Operating humidity	0~95%
Mechanical properties	Terminal torque	Minimum torque 2kgf.cm
		Standard torque 4kgf.cm
		Maximum torque 5.1kgf.cm
EMC	Please refer to dedicated EMC/EMS testing report	

### **Document Revision History**

Revision	Description	Time
0.1	Initial version, draft	2013-12-26
0.2	<ol> <li>Change the main unit wiring diagram and diagram</li> <li>Add industrial Ethernet interface</li> </ol>	2014-1-20
0.3	<ol> <li>Add leakage current sensor support</li> <li>External temperature measurement changed to 1 channel</li> </ol>	2014-5-20
0.4	1. Add 1 circuit relay output with fault alarm function	2014-10-28
	1. Add arc detection function	
2.0	<ol> <li>Add tripping power supply</li> <li>Remove relay output and Ethernet interface</li> </ol>	2015-06-10
2.1	Update 25V shunt tripper operating power output capacity parameters, update model FR - PVMG-SHTPB, can drive more power trip	2015-07-31
2.2	<ol> <li>Add 1500 system parts</li> <li>Add typical product application diagrams</li> </ol>	2015-11-11
2.3	Modify the aperture of 1500V sensor	2015-11-12
2.4	Added FR-DCMG-MxPD	2016-10-21
2.5	Added FR-DCMG-MMPU	2016-12-02
2.6	Added the description arc sensor approved by UL	2017-01-12
2.7	Added product model description of silk-screen	2017-04-12
2.8	Added product FR-DCMG-HS4P	2018-06-14
2.9	<ol> <li>Remove the phaseout product models: FR-PVMG-xxx, FR- DCMG-MxPA, FR-DCMG-MxPB, FR-DCMG-MWPx</li> <li>Add two new product model: FR-DCMG-MMPE, FR- DCMG-MMPY</li> <li>Modify the boot voltage of main control modules, to 150V</li> </ol>	2019-02-22
	<ul><li>and 300V up to 350V and 450V</li><li>4. Modify the spec of FR-DCMG-HS4P</li></ul>	
2.10	1. Add new main control model FR-DCMG-MMPZ, work upto 1700V	2019-04-01
	2. Improve the voltage measure accuracy to $0.2\%$	

2.11	PLC support, two model: FR-DCMG-MMPL and FR-DCMG-	2019-06-17	
	PLCD		
	Modify the voltage measure accuracy; Modify the work ambient		
2.12	temperature; Remove model FR-DCMG-MMPF; New model	2019-10-20	
	FR-DCMG-PLCU		
2.13	FR-DCMG-HS4T phased out	2019-12-27	
	- Remove models FR-DCMG-MMPD, FR-DCMG-MMPF		
2.14	- New model FR-DCMG-MMPP	2020-2-10	
2.14	- Remove the shunt trip power driver in FR-DCMG-MMPU and		
	FR-DCMG-MMPL		
2.15	-Update system wiring diagram -Added the description of MMPP to eliminate the misunderstanding that PLCx is necessary -Add FR-DCMG-MMPQ, FR-DCMG-HS4Q, FR-DCMG-MMPS models -Increase voltage offset drift	2020-8-5	
2.16	-Increase torque data of terminal	2020-10-9	
2.17	- Add FR-DCMG-HS4R - Remove FR-DCMG-MMPL, FR-DCMG-PLCx	2021-5-24	