

DEM-4MC-A Din-rail Power Meter

User Manual



Version: 1.11

Revision: 2024.12

Read me

When you use DEM-4MC-A three phase energy meter, be sure to read this user manual carefully, and be able to fully understand the implications, the correct guidance of operations in accordance with user manual, which will help you make better use of DEM-4MC-A three phase energy meter, and help to solve the various problems at the scene.

1. Before the meter turning on the power supply, be sure that the power supply within the provisions of the instrument;
2. When installation, the current input terminal must non-open, voltage input terminals must Non-short circuit;
3. Communication terminal (RS232/RS485) is strictly prohibited to impose on high pressure;
4. Be sure the instrument wiring consistent with the internal system settings;
5. When communicating with the PC, instrument communication parameters must be consistent with the PC.



- **Please read this user manual carefully**
- **Please save this document**

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1.- SUMMARIZE

The three-phase din rail electric energy meter adopts a pen-segment LCD screen, which is a combined AC power measurement terminal. It is a highly integrated product for the application of AC parameter measurement. It has the functions of three-phase AC power measurement and calculation, energy accumulation, harmonic analysis 2-31st, equipped 2-channels digital input, 2-channels digital output and others. optional multi-tariff (time of use), maximum demand record, sequence of events records and others advanced functions.

The DEM-4MC-A three-phase energy meter is a 4M width din rail energy meter, which uses an external CT to extend the current range up to 999A. DEM-4MC-A also provides a communication interface to connect with the computer monitoring system, supports RS485 interface MODBUS communication protocol, and can upload the data collected by measurement and equipment status. This three-phase digital energy meter is suitable for electric power, communication, railway, transportation, environmental protection, petrochemical, steel and other industries, used to monitor the power consumption of AC equipment.

FEATURES

- Maximum 999A, optional 1A/5A CT connection;
- Energy import and export measurement (IMP & EXP);
- With 1 channel energy pulse output port;
- With RS485/ Modbus RTU communication;
- Optional multi-tariff (TOU), maximum demand functions;
- Standard 35mm din rail mounting, width 4 modules size;
- Measurement voltage, current, active/reactive energy, power, frequency, etc.

APPLICATIONS

- Commercial and industrial facilities;
- Backup power systems and ATS equipped sites;
- Medium and low voltage distribution networks;
- SCADA, EMS, and DCS integration projects;
- Substations and utility monitoring;
- Data centers and critical power infrastructure;

2.- TECHNICAL PARAMETERS

Parameter	Value
Auxiliary power	85-265Vac/dc
Voltage measurement	AC 100V, 220V, 380V (please specify when ordering)
Voltage overload	Measurement: 1.2 times Instantaneous: 2 times/10s
Current measurement	Rated 5A, optional 1A, CT connection
Current overload	Measurement: 1.2 times Instantaneous: 10 times/1s
Frequency	40-65Hz, Accuracy ± 0.02 Hz
Display	LCD with white backlit
Maximum display value	99,999,999MWh
Curr.& volt accuracy	0.2%, (IEC 61557-12)
Active energy accuracy	Class 0.5, (IEC 62053-22)
Reactive energy accuracy	Class 1.0, (IEC 62053-23)
Pulse constant	1 channel, 5000imp/kWh
Harmonic content (optional)	When $U_h > 2\%$: $5\%U_h$; when $U_h \leq 2\%$: $0.1\%U_N$
Demand record(optional)	Maximum monthly demand in the past three months
Multi- tariffs ratio(optional)	3 months energy data record, 4 sets rates, 12 segments
Digital output	5A@ 250Vac/30Vdc
Digital input	2DI, $R_i < 500\Omega$ turns on, $R_i > 100k\Omega$ turns off
Communication	RS485/ MODBUS RTU
Withstand voltage	2kV AC RMS 1 minute, between input / output / case / power supply
Insulation	Input, output, power supply to shell $> 5M\Omega$
Storage environment	$-40 \sim 70^\circ\text{C}$
Working environment	$-25 \sim 55^\circ\text{C}$ Altitude $\leq 2500\text{m}$, $0 \sim 95\%RH$, non-condensing, non-corrosive gas

3.- INSTALLATION AND START-UP



The manual you hold in your hand contains information and warnings that the user should respect in order to guarantee a proper operation of all the instrument functions and keep it in safety conditions. The instrument must not be powered on and used until its definitive assembly is on the cabinet's door.

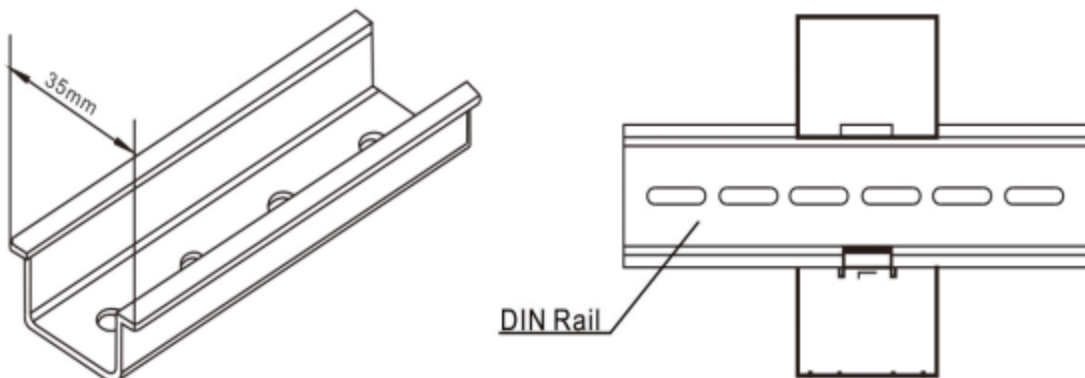
If the instrument is not used as manufacturer's specifications, the protection of the instrument will be damaged.

When any protection failure is suspected to exist (for example, it presents external visible damages), the instrument must be immediately powered off. In this case contact a qualified service representative.

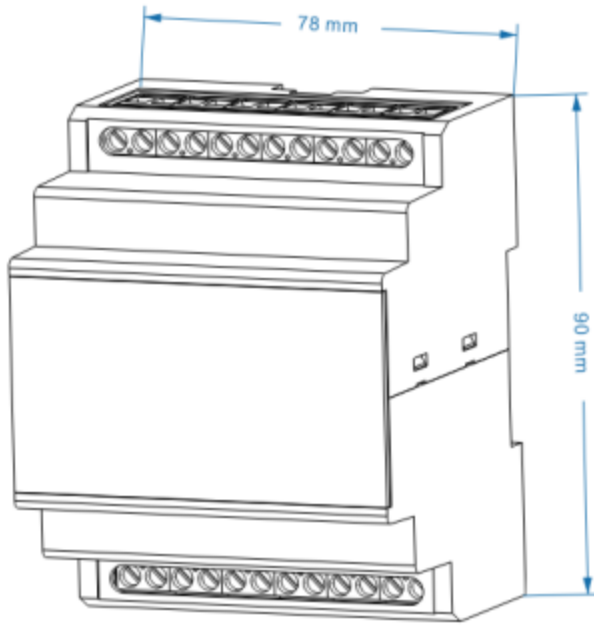
3.1.- Installation

Mounting

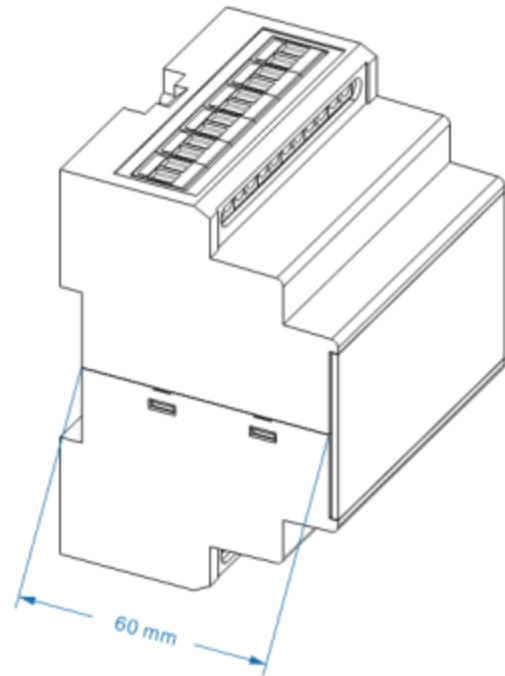
Instrument is to be mounted on 35mm Din-rail. Keep all connections into the cabinet. Please note that with the instrument powered on, the terminals could be dangerous to touch and cover opening actions or elements removal may allow accessing dangerous parts. Therefore, the instrument must not be used until this is completely installed.



Dimension: 78*90*60 mm W*H*D



Front view



Side view

Notes:

Input signal: DEM-4MC-A using a separate acquisition calculate for each measurement channel, to ensure consistent in use, for different load forms, it's a variety of connection mode. Access wire shall be met the current is 2.5 square millimeters and the voltage is 1.5 square millimeters.

3. Voltage input

Input voltage should not exceed the rated input voltage products 450V.
Otherwise, you should use external VT. Suggest 1A fuse be installed in the voltage input side.

B. Current Input

Standard input current is 5A or 1A, if greater than 5A/1A should use external CT.
When the CT is connected with other meters, make sure wiring methods be used in series.

Warning: Forbid to install a CT on the live feeder wire with open secondary leads. This can be extremely dangerous!

Before remove the current input connection, must be sure to disconnect the primary circuit or shorted secondary circuit of CT.

C. Sequence of wire

Warning: Please make sure that the input voltage and current corresponding to the same phase, sequence, and the same direction; Otherwise, the Values and symbols will be wrong! (Power and Energy)

Always observe the physical orientation of CT (P1 – P2) when installing on the feeder wire.
Always pay attention to wiring polarity and phasing when terminating the CT leads to the DEM-4MC-A. S1 connect to Ix*, S2 connect to Ix.

The input network configuration of instrument depends on the CT number of the system:
in the condition of 2 CT, select the three-phase, three-lines two components;
in the condition of 3 CT, select the three-phase, four-lines three component mode.

Instrument connection mode, set of the instrument (programming input network NET) should be the same load wiring as measured wiring. Otherwise, the measurement instrument will lead to incorrect voltage or power.

In three-phase 3 wire mode, measurement and shows the line voltage;

In three-phase 4 wire mode, measurement and shows the phase voltage and line voltage both.

D. Auxiliary power

DEM-4MC-A with universal (AC / DC) power input, if not for a special statement, we provide the 90-240AC/DC power interface for standard products, please ensure that the auxiliary power can match with meter to prevent unexpected damage.

- A. Suggest install 1A fuse in the fire line side.
- B. For the areas with poor power quality, suggest install lightning surge suppressor and rapid burst suppressor to prevent lightning strikes.

3.2.- Connection terminal

Upper terminal

No.	Marked	Notes
20	DO1	Digital output 1
19		
70	DIC	Common terminal
71	DI1	Digital input 1
72	DI2	Digital input 2
48	RP-	Active energy pulse output -
47	RP+	Active energy pulse output +
59	B	RS485-
58	A	RS485+
2	N L	AUX input 85-265Vac/dc
1		

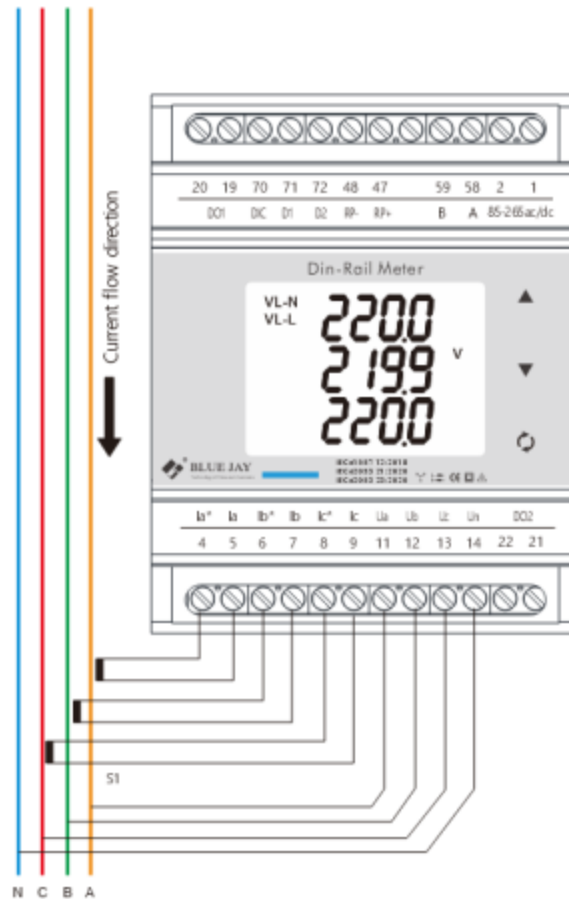
Lower terminal

No.	Marked	Notes
4	IA*	Current A-phase - S1 input
5		
6	IB*	Current B-phase - S1 input
7		
8	IC*	Current C-phase - S1 input
9		
14	Un	Neutral voltage input
13	Uc	Voltage C-phase input
12	Ub	Voltage B-phase input
11	Ua	Voltage A-phase input
22	DO2	Digital output 2
21		

Note:

The terminal pin definition may change depends on customer order, please refer to the label on the meter!

3.3.- Typical wiring



Note:

This connection drawing is for reference only; the actual connecting terminal please refer to the label on the rear part.




WARNINGS!


If power = -0.01 is shown for any of the phases and voltage and current are not zero for this phase, check out following points:

- Assure that A, B and C phases coincide in voltage and current.
- Correct polarity? Reverse the current transformer placed at this phase.

4.- SCREEN DISPLAY

4.1.- Button description

Button	In Monitor Screen	In Config Sub-menu	In Parameter Setup
	Move to previous or next page	Move cursor up and down to select function	Move setting cursor to left
	Press and hold: Call out password screen	Move cursor up and down to select function	Scroll selection number 0 ~ 9
	Press and hold: Display version information	Confirm the values & Entry or jump to down level menu	

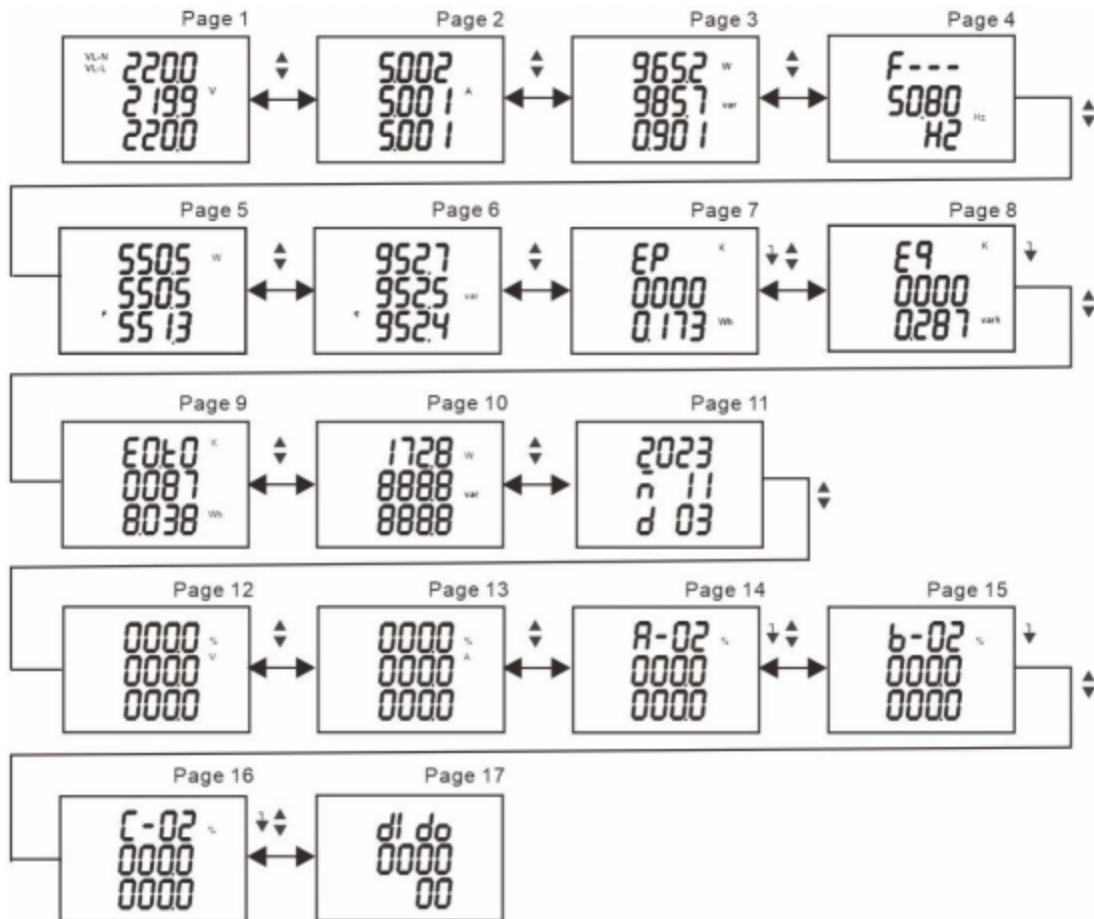
Note: In **Config.** menu, if change the setting value, press and hold  for exit menu, device will call out confirm screen ask "SAVE".

Then press and hold  for *exit without saving*;

press and hold  for *save and exit*.

4.2.- Overall screen


Press the ▲ and ▼ on any display interface, the corresponding data will be displayed in the measurement data display area. Pages right side marked with ↓ indicate that this page has a sub-menu.



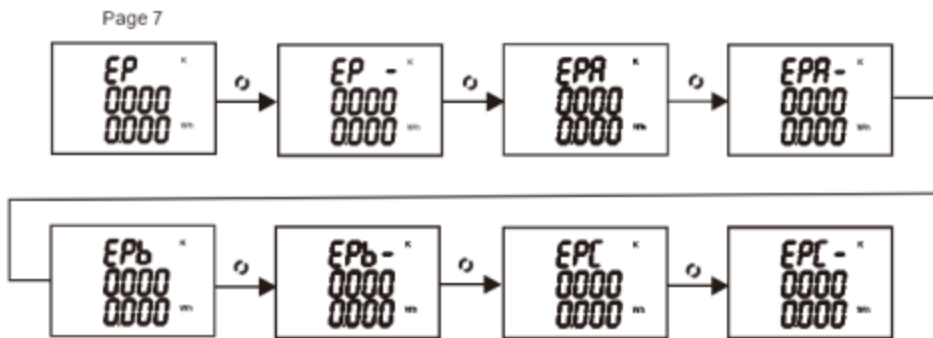
Page No.	Description	Page No.	Description
Page 1	System voltage (L-N/ L-L)	Page 10	Max demand record
Page 2	Three phase current	Page 11	Real-time clock
Page 3	Total active/ reactive power/ power factor	Page 12	Voltage total harmonic distortion
Page 4	System frequency	Page 13	Current total harmonic distortion
Page 5	ABC split phase active power	Page 14	A phase individual harmonic 2-31 st
Page 6	ABC split-phase reactive power	Page 15	B phase individual harmonic 2-31 st
Page 7	Positive active energy	Page 16	C phase individual harmonic 2-31 st
Page 8	Inductive reactive energy	Page 17	DI/DO event record
Page 9	TOU (Multi-tariff) record		

Note: If the meter does not have the certain function, the corresponding page can be ignored.

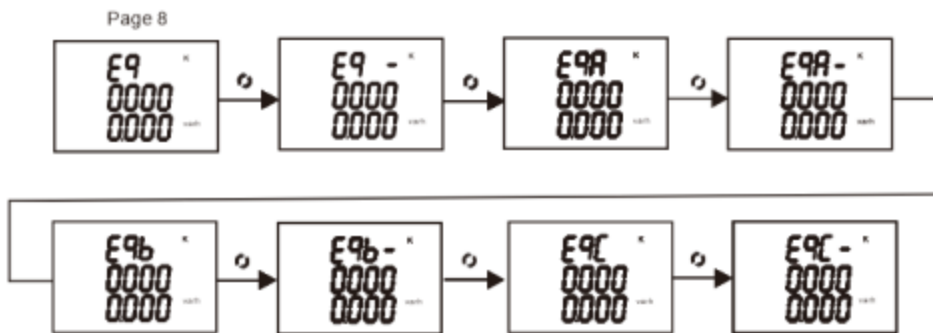
4.2.1.- Page 7,8 submenu details

In page 7-8 press  will display the A, B, C split phase active energy and A, B, C split reactive energy, as follows:


ABC split phase active energy:

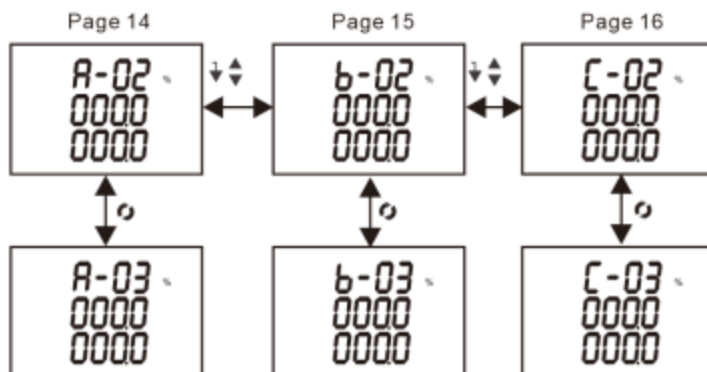


ABC split phase reactive energy:



4.2.2.- Page 14,15,16 submenu details



In page 14-16 press  will display the A, B, C phase individual harmonic 2-31st, as follows:

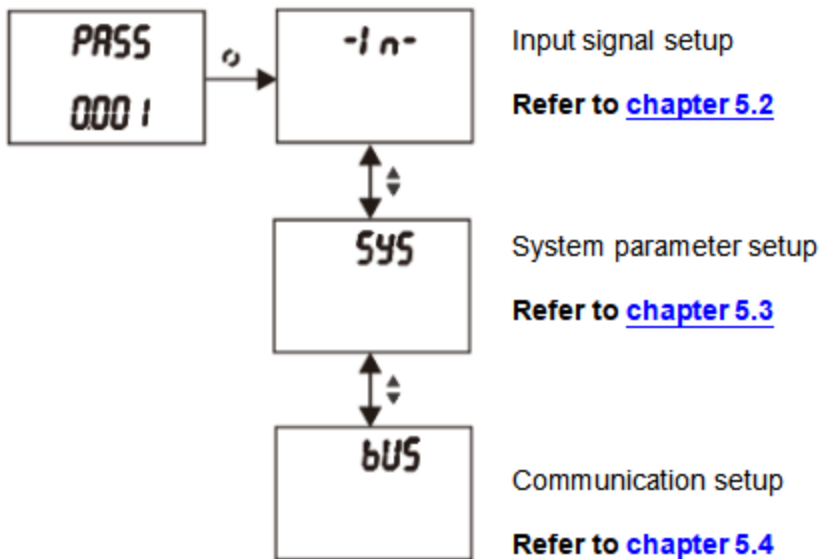


Notes: Above picture shows the fully functional measurement screen pages. If not select certain function, you can ignore the corresponding screen.

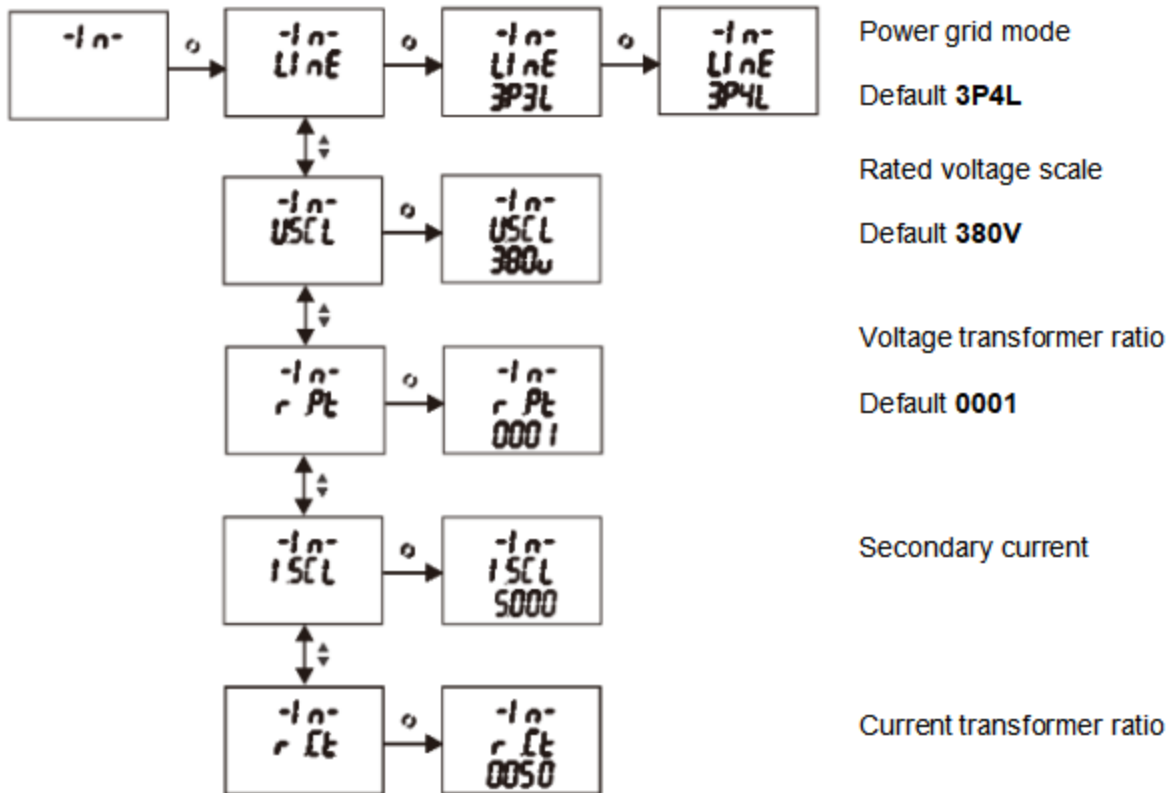
5.- SETUP PROCEDURE

5.1.- Enter setup menu

In measuring screen, press and hold the  button, and the prompt of "Password" will appear, and enter the password (default is **0001**), press  button to enter the configuration menu, DEM-4MC-A provides three configure parameters items: system factory commissioning (SYS), input (-IN-), and communication (Bus). Adopt LCD display layered menu structure management.



5.2.- Input signal setup

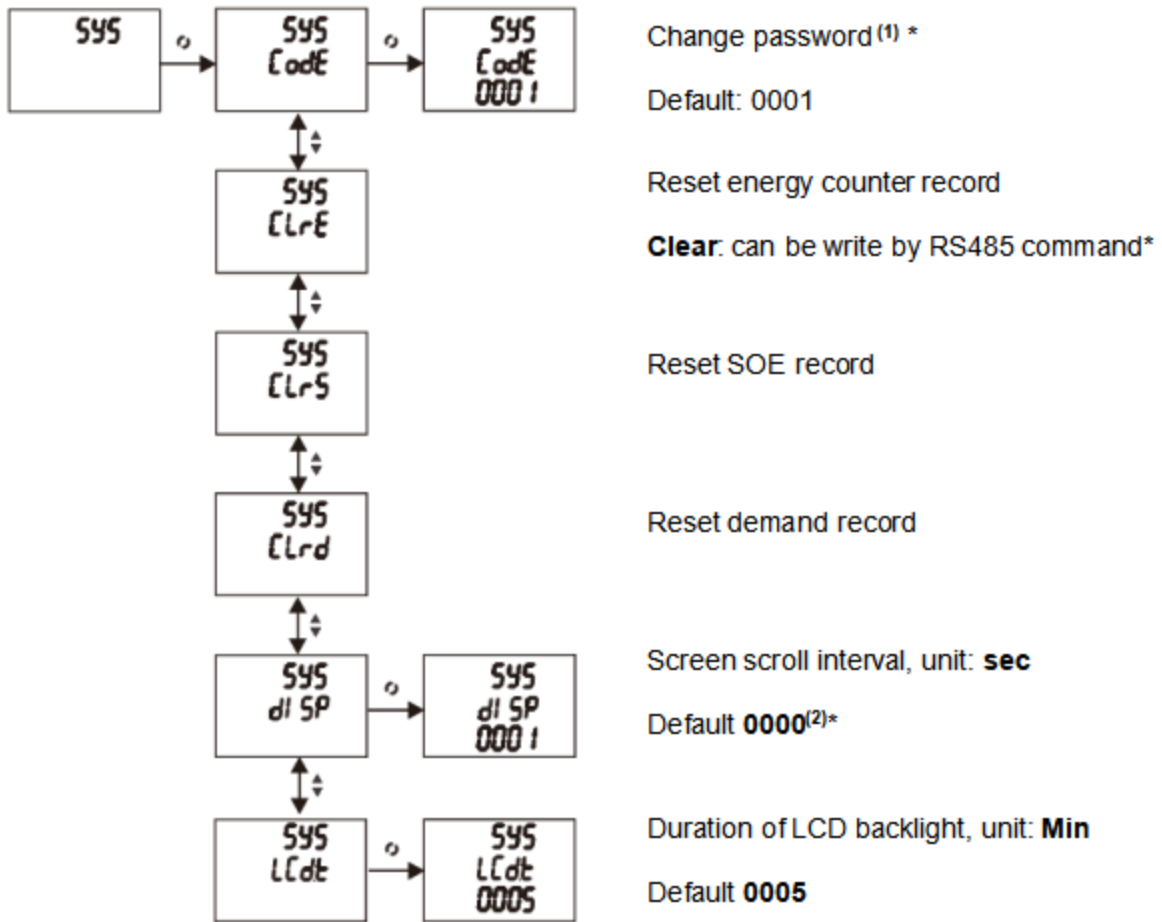


Notes:

- (1) In medium or high voltage system, set this value can expand measuring range. Values represent the current transformer (primary side voltage) / (secondary side current). Must set **U.scl** in 100V or other specified VT secondary voltage.
- (2) If order specified power grid is 3P3L, Blue Jay will connect **Un** and **Ub** terminal internally. Screen only display phase to phase parameters.
- (3) Blue Jay calibrates meter under 380V range, and high-quality linearity performance ensures that the meter can accurately measure in the lower voltage range. That can be compatible with 120V, 220V, 230V, 240V, 277V system.

If need to use in different voltage scale or different types CT, please contact our sales team for more details.

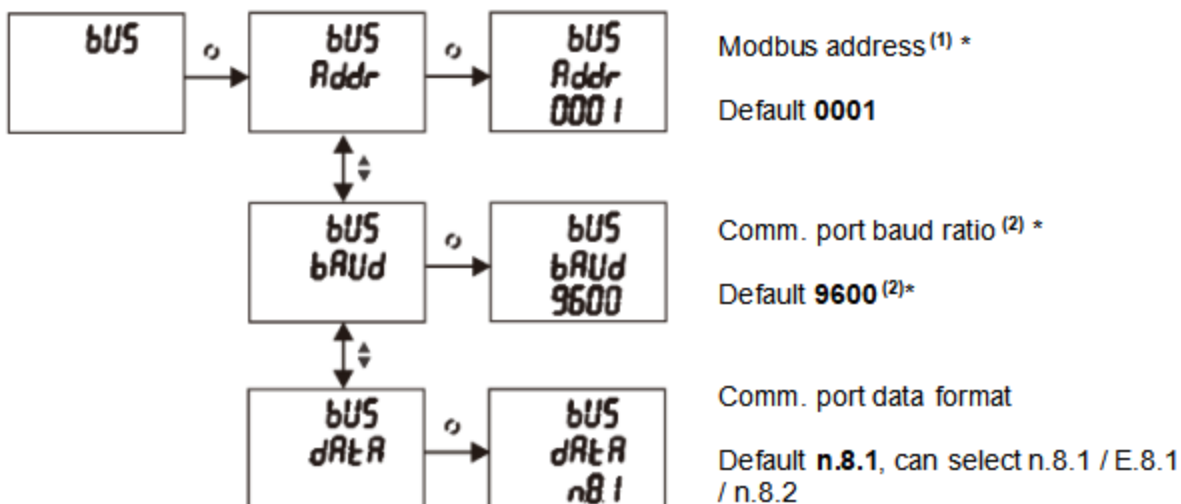
5.3.- System setup



Notes:

- (1) If change the password, please keep the password in safety, or only return to Blue Jay for reset new password!
- (2) Set 0000 mean manually switch each monitor screen pages.

5.4.- Communication setup



Note:

- (1) Modbus address setup range 1-247.
- (2) Baud ratio can select 1200 / 2400 / 4800/ 9600 / 19200, and regular meter equipped with communication port max baud ratio is 19200bps. If need higher speed, please contact Blue Jay sales team.

5.5.- Description of menu characters

PASS	(Password) User password
Erro	(Error) Wrong input information
-In-	(Input) User Display data settings menu
bUS	(Bus) Communication settings menu
SYS	(System) System settings menu (for factory debugging, not open yet)
Code	(Code) Modify password value
dAtA	(Data) Communication parameter setting
Addr	(Address) Local communication address setting
bAUd	(Baud) Communication baud rate
oB 1	(o.8.1) Indicates 8 data bits, 1 stop bit, odd parity
EB 1	(e.8.1) Indicates 8 data bits, 1 stop bit, even parity
nB 1	(n.8.1) Indicates 8 data bits, 1 stop bit, no parity bit
USCL	(U.scl) Select rated input voltage
ISCL	(I.scl) Select rated input current
r. Ct	(R.ct) Set the current multiplier
r. Pt	(R.pt) Set voltage ratio
SYS	(System) System settings menu (for factory debugging, not open yet)
TYPE	(Type) What parameters to set
PARA	(Para) Corresponding parameter selection
VALU	(Value) Set the corresponding alarm value

6.- PULSE OUTPUT

DEM-4MC-A provides 1* pulse output for the active energy.

The host / PLC / DI module can cumulative the data of both the active and reactive power energy sent by the pulse from opt coupler relay.

1). Electrical specification: voltage $VCC \leq 48V$, $I_z \leq 50mA$.

2). Pulse constant: 5000 imp / kWh, pulse up to 80ms.

This means: When the device detects 1 kWh, the port will generate 5000 pulse

Note:

1 kWh energy is for secondary side energy data, if there have PT and CT accessed; primary side energy data is "1 kWh \times PT ratio \times CT ratio".

Voltage (V)	Current (A)	Pulse constant (imp / kWh)
380 or 220	5	5000
	1	20000
100	5	20000
	1	80000

Example: In measure time "T", the received total pulse is "N",
Primary side input of voltage is 10Kv
Primary side input of current is 400A.
Secondary side measurement range is 100V and 5A.

In the time "T", energy accumulated is: $N / 20000 \times 100 \times 80$

7.- COMMUNICATION INTERFACE

7.1.- Connection for RS485 BUS

The composition of the RS-485 cabling must be carried out with a meshed screen cable (minimum 3 wire), diameter of not less than 0.5mm², with a maximum distance of 1,200 m between the DEM-4MC-A... and the master unit. This Bus may connect a maximum of 32pcs.

7.2.- MODBUS © Protocol

Modbus RTU Frame Format:

Address code	1 BYTE	Slave device address 1-247
Function code	1 BYTE	Indicates the function codes like read coils / inputs
Data code	4 BYTE	Starting address, high byte Starting address, low byte Number of registers, high byte Number of registers, low byte
Error Check code	2 BYTE	Cyclical Redundancy Check (CRC)

MODBUS FUNCTIONS:

Code	Meaning	Description
FUNCTION 01	Read Coil Status	<i>Only valid when equipped DO port</i>
FUNCTION 02	Read Input Status	<i>Only valid when equipped DI port</i>
FUNCTION 03	Reading of n Words	<i>This function permits to read all the electrical parameters</i>
FUNCTION 05	Force Single coil	<i>When DO in remote control mode can work</i> Disable in default
FUNCTION 06	Preset Single register	<i>If need valid this code, please contact Blue Jay Sales Team before your order!</i>

Note: Float data follow **IEEE754**, float low bit first, high bit next. **(CD AB)**

7.3.- Register Map

7.3.1.- Basic power data - primary side

Register	Data	Byte		Instruction
0x00	Ua	float	2	Phase to line voltage, Unit: V
0x02	Ub	float	2	
0x04	Uc	float	2	
0x06	Uab	float	2	Phase to phase voltage, Unit: V
0x08	Ubc	float	2	
0x0a	Uca	float	2	
0x0c	Ia	float	2	Three phase current, Unit: A
0x0e	Ib	float	2	
0x10	Ic	float	2	
0x12	Pa	float	2	Total and split phase active power, Unit: kW
0x14	Pb	float	2	
0x16	Pc	float	2	
0x18	$P\Sigma$	float	2	
0x1a	Qa	float	2	Total and split phase reactive power, Unit: kVar
0x1c	Qb	float	2	
0x1e	Qc	float	2	
0x20	$Q\Sigma$	float	2	
0x22	Sa	float	2	Total and split apparent power, Unit: kVA
0x24	Sb	float	2	
0x26	Sc	float	2	
0x28	$S\Sigma$	float	2	
0x2a	PFa	float	2	Total and split power factor, 0~1.000
0x2c	PFb	float	2	
0x2e	PFc	float	2	
0x30	$PF\Sigma$	float	2	
0x32	FR	float	2	Frequency, Unit:0.01Hz
0x34	Ep+	float	2	Positive active energy, Unit: kWh
0x36	Ep-	float	2	Negative active energy, Unit: kWh
0x38	Eq+	float	2	Inductive reactive power, Unit: kVarh

0x3a	Eq-	float	2	Capacitive reactive power
0x3c	ES	float	2	Total apparent energy, unit: VAh
0x3e	EpA+	float	2	A phase positive active energy, unit: kWh
0x40	EpA-	float	2	A phase negative active energy
0x42	EqA+	float	2	A phase inductive reactive energy, unit: kVarh
0x44	EqA-	float	2	A phase capacitive reactive energy
0x46	ESA	float	2	A phase apparent energy, unit VAh
0x48	EpB+	float	2	B phase positive active energy, unit: kWh
0x4A	EpB-	float	2	B phase negative active energy
0x4C	EqB+	float	2	B phase inductive reactive energy, unit: kVarh
0x4E	EqB-	float	2	B phase capacitive reactive energy
0x50	ESB	float	2	B phase apparent energy, unit: VAh
0x52	EpC+	float	2	C phase positive active energy, unit: kWh
0x54	EpC-	float	2	C phase negative active energy
0x56	EqC+	float	2	C phase inductive reactive energy, unit: kVarh
0x58	EqC-	float	2	C phase capacitive reactive energy
0x5A	ESC	float	2	C phase apparent energy, unit: VAh
0x5C	Io	float	2	Real-time measurement zero-sequence current data, unit: A (Reserved function)

7.3.2.- Basic power data - secondary side

Register	Data	Byte		Instruction
0x100	Ua	int	1	Phase to line voltage, Unit: 0.1V
0x101	Ub	int	1	
0x102	Uc	int	1	
0x103	Uab	int	1	Phase to phase voltage, Unit: 0.1V
0x104	Ubc	int	1	
0x105	Uca	int	1	
0x106	Ia	int	1	Three phase Current, Unit: 0.001A
0x107	Ib	int	1	
0x108	Ic	int	1	
0x109	Pa	int	1	Total and split phase active power, Unit: kW
0x10a	Pb	int	1	
0x10b	Pc	int	1	
0x10c	$P\Sigma$	int	1	
0x10d	Qa	int	1	Total and split phase reactive power, Unit: kVar
0x10e	Qb	int	1	
0x10f	Qc	int	1	
0x110	$Q\Sigma$	int	1	
0x111	Sa	int	1	Total and split apparent power, Unit: kVA
0x112	Sb	int	1	
0x113	Sc	int	1	
0x114	$S\Sigma$	int	1	
0x115	PFa	int	1	Total and split power factor, 0~1.000
0x116	PFb	int	1	
0x117	PFc	int	1	
0x118	$PF\Sigma$	int	1	
0x119	FR	int	1	Frequency, Unit:0.01Hz
0x11a	Ep+	Int 32	2	Positive active energy, Unit: Wh
0x11c	Ep-	Int 32	2	Negative active energy, Unit: Wh
0x11e	Eq+	Int 32	2	Inductive reactive power, Unit:Varh
0x120	Eq-	Int 32	2	Capacitive reactive power
0x122	ES	int	2	Total apparent energy, unit: VAh
0x124	EpA+	int	2	A phase positive active energy, unit: kWh
0x126	EpA-	int	2	A phase negative active energy
0x128	EqA+	int	2	A phase inductive reactive energy, unit: kVarh
0x12A	EqA-	int	2	A phase capacitive reactive energy
0x12C	ESA	int	2	A phase total apparent energy, unit VAh

0x12E	EpB+	int	2	B phase positive active energy, unit: kWh
0x130	EpB-	int	2	B phase negative active energy
0x132	EqB+	int	2	B phase inductive reactive energy, unit: kVarh
0x134	EqB-	int	2	B phase capacitive reactive energy
0x136	ESB	int	2	B phase total apparent energy, unit: VAh
0x138	EpC+	int	2	C phase positive active energy, unit: kWh
0x13A	EpC-	int	2	C phase negative active energy
0x13C	EqC+	int	2	C phase inductive reactive energy, unit: kVarh
0x13E	EqC-	int	2	C phase capacitive reactive energy
0x140	ESC	int	2	C phase total apparent energy, unit: VAh
0x142	Io	int	1	Real-time measurement zero-sequence current data, unit: 0.001A (Reserved function)
0x143	Ang_Ua	int	1	A phase voltage angle, unit: 0.1 degree
0x144	Ang_Ub	int	1	B phase voltage angle
0x145	Ang_Uc	int	1	C phase voltage angle
0x146	Ang_Ia	int	1	A phase current angle
0x147	Ang_Ib	int	1	B phase current angle
0x148	Ang_Ic	int	1	C phase current angle

7.3.3.- Advanced electrical parameter (optional) - primary side

Register	Data	Byte mode		Instruction
0x300	Pde	float	2	Present active power demand, Unit: W
0x302	Qde	float	2	Present reactive power demand, Unit: var
0x304	Sde	float	2	Present apparent power demand, Unit: VA
0x306	Pd_M0	float	2	Maximum active power demand in present month
0x308	Qd_M0	float	2	Maximum reactive power demand in present month
0x30a	Sd_M0	float	2	Maximum apparent power demand in present month
0x30c	Pd_M1	float	2	Maximum active power demand in last month
0x30e	Qd_M1	float	2	Maximum reactive power demand in last month
0x310	Sd_M1	float	2	Maximum apparent power demand in last month
0x312	Pd_M2	float	2	Maximum active power demand in month before last month
0x314	Qd_M2	float	2	Maximum reactive power demand in month before last month
0x316	Sd_M2	float	2	Maximum apparent power demand in month before last month
0x318-0x31F	/	float	2	Reversed
0x320	V _{δ+}	float	2	Positive sequence voltage in primary side
0x322	V _{δ-}	float	2	Negative sequence voltage in primary side
0x324	V ₀	float	2	Zero sequence voltage in primary side
0x326	I _{δ+}	float	2	Positive sequence current in primary side
0x328	I _{δ-}	float	2	Negative sequence current in primary side
0x32A	I ₀	float	2	Zero sequence current in primary side
0x32C	eU	float	2	Voltage unbalance, $eU = (V_{\delta-} / V_{\delta+})\%$
0x32E	eI	float	2	Current unbalance, $eI = (I_{\delta-} / I_{\delta+})\%$
0x330	Va_d	float	2	A phase voltage deviation
0x332	Vb_d	float	2	B phase voltage deviation
0x334	Vc_d	float	2	C phase voltage deviation
0x336	F_d	float	2	Frequency deviation

7.3.4.- THD and Individual harmonic

Register	Data	Byte mode		Instruction
0x500	THDUa	int	1	A-phase voltage THD
0x501	THDUB	int	1	B-phase voltage THD
0x502	THDUC	int	1	C-phase voltage THD
0x503	THDIa	int	1	A-phase current THD
0x504	THDIb	int	1	B-phase current THD
0x505	THDIc	int	1	C-phase current THD
0x508-0x525	HUa	int	30	Three phase voltage individual harmonic 2 th -31 th
0x548-0x565	HUB	int	30	
0x588-0x5a5	HUC	int	30	
0x5c8-0x5e5	HIa	int	30	Three phase current individual harmonic 2 th -31 th
0x608-0x625	HIb	int	30	
0x648-0x665	HIc	int	30	
0x688	TOHDUa	int	1	Three phase voltage total odd harmonic distortion, unit 0.1%
0x689	TOHDUB	int	1	
0x68a	TOHDUC	int	1	
0x68b	TEHDUa	int	1	Three phase voltage total even harmonic distortion, unit 0.1%
0x68c	TEHDUB	int	1	
0x68d	TEHDUC	int	1	
0x68e	THFFUa	int	1	Three phase voltage telephone harmonic form factor, unit 0.1%
0x68f	THFFUB	int	1	
0x690	THFFUC	int	1	
0x691	CFUa	int	1	Three phase voltage crest factor, unit 0.001
0x692	CFUB	int	1	
0x693	CFUC	int	1	
0x694	TOHDIa	int	1	A phase current total odd harmonic distortion, unit 0.1%
0x695	TOHDIb	int	1	
0x696	TOHDIC	int	1	
0x697	TEHDIa	int	1	Three phase current total even harmonic distortion, unit 0.1%
0x698	TEHDIb	int	1	
0x699	TEHDIC	int	1	
0x69a	KFIa	int	1	Three phase current K factor, unit 0.01
0x69b	KFIb	int	1	
0x69c	KFIc	int	1	

7.3.5.- Multi- tariffs ratio data (optional)

Register	Data	Byte mode		Instruction
0x400	Sum	long	2	Total cumulative energy
0x402	Sum _T1	long	2	T1-T4 cumulative Energy record
0x404	Sum _T2	long	2	
0x406	Sum _T3	long	2	
0x408	Sum _T4	long	2	
0x40a	M0_Sum	long	2	Total energy of present month
0x40c	M0_T1	long	2	T1-T4 Energy record of present month
0x40e	M0_T2	long	2	
0x410	M0_T3	long	2	
0x412	M0_T4	long	2	
0x414	M1_Sum	long	2	Total energy of last month
0x416	M1_T1	long	2	T1-T4 Energy record of last month
0x418	M1_T2	long	2	
0x41a	M1_T3	long	2	
0x41c	M1_T4	long	2	
0x41e	M2_Sum	long	2	Total energy of the month before last month
0x420	M2_T1	long	2	T1-T4 Energy record the month before last month
0x422	M2_T2	long	2	
0x424	M2_T3	long	2	
0x426	M2_T4	long	2	

7.3.6.- SOE record (optional)

Register	Data	Byte mode		Instruction
0x700-0x7F9	I/O Event 1~50	int	5	Byte 0: Fault channel Byte 1: Fault event Byte 2,3: Fault value Byte 4: Fault time: Year Byte 5: Fault time: Month Byte 6: Fault Time: Day Byte 7: Fault time: Time Byte 8: Fault time: Minute Byte 9: Fault time: Seconds

Byte 0	Byte 1
1:DI1 Closed 2:DI2 Closed 3:DI3 Closed 4:DI4 Closed 21:DI1 Opened 22:DI2 Opened 23:DI3 Opened 24:DI4 Opened 51: Alarm_1 tripped 52: Alarm_2 tripped 53: Alarm_3 tripped 54: Alarm_4 tripped 55: Alarm_5 tripped 61: Alarm_1 released 62: Alarm_2 released 63: Alarm_3 released 64: Alarm_4 released 65: Alarm_5 released 101:DO1 Closed 102:DO2 Closed 121:DO1 Opened 122:DO2 Opened	0: Remote control 1: DZ Alarm_1 2: DZ Alarm_2 3: DZ Alarm_3 4: DZ Alarm_4 5: DZ Alarm_5 6: Manually close DO 7: Manually open DO 100: Manually turn off DZ when tripped 101:UA upper alarm 102:UB upper alarm 103:UC upper alarm 104:UAB upper alarm 105:UBC upper alarm 106:UCA upper alarm 107:UA/UB/UC upper alarm 108:IA upper alarm 109:IB upper alarm 110:IC upper alarm 111:IA/IB/IC3 upper alarm 112:PA upper alarm 113:PB upper alarm 114:PC upper alarm 115:total active power upper alarm 116:QA upper alarm 117:QB upper alarm 118:QC upper alarm 119:total reactive power upper alarm 120:SA upper alarm 121:SB upper alarm 122:SC upper alarm 123:total apparent power upper alarm 124:total power factor upper alarm 125:frequency upper alarm 126:DI1 close alarm 127:DI2 close alarm 128:DI3 close alarm 129:DI4 close alarm 130:DI5 close alarm 131:DI6 close alarm 132:UA lower alarm 133:UB lower alarm 134:UC lower alarm 135:UAB lower alarm 136:UBC lower alarm 137:UCA lower alarm 138:UA/UB/UC lower alarm 139:IA lower alarm 140:IB lower alarm 141:IC lower alarm 142:IA/IB/IC3 lower alarm 143:PA lower alarm 144:PB lower alarm 145:PC lower alarm 146:total active power lower alarm 147:QA lower alarm 148:QB lower alarm 149:QC lower alarm 150:total reactive power lower alarm 151:SA lower alarm 152:SB lower alarm 153:SC lower alarm 154:total apparent power lower alarm 155:total power factor lower alarm 156:frequency lower alarm 157:DI1 open alarm 158:DI2 open alarm 159:DI3 open alarm 160:DI4 open alarm 161:DI5 open alarm 162:DI6 open alarm

7.3.7.- Meter status

Register	Data	Byte		Instruction
0x200	DO	int	1	Remote control relay output status Bit0~1: channel 1~2 output status
0x201	DI	int	1	DI information Bit0~3: channel 1~4 opening status
0x202	DZ	int	1	Setting value over-limit status Bit0~4: channels 1~5 setting value over-limit status
0x20A	RTC. year	int	1	Internal RTC real-time time: Year-Month-Day-Hour-Minute-Second-Week (integer, the last char is not used)
0x20B	RTC. month	int	1	
0x20C	RTC. date	int	1	
0x20D	RTC. hour	int	1	
0x20E	RTC. minute	int	1	
0x20F	RTC. second	int	1	
0x210	RTC. day	int	1	

7.4.- Configuration menu (Function 03 to Read & Function 06 to Write)

Register	Data	Byte mode		Instruction
0x20A	RTC. year	int	1	Internal RTC real-time time: Year-Month-Day-Hour-Minute-Second-Week (integer, the last char is not used)
0x20B	RTC. month	int	1	
0x20C	RTC. date	int	1	
0x20D	RTC. hour	int	1	
0x20E	RTC. minute	int	1	
0x20F	RTC. second	int	1	
0x210	RTC. day	int	1	
0x900	Line	int	1	Wiring method: 0: 3P4W; 1: 3P3W 2CT; 2: 3P3W 3CT; 3: 1P2W
0x901	U.SCL	int	1	Voltage range 0:100V; 1:380V
0x902	I.SCL	int	1	Current range 1-9999mA
0x903	PT	int	1	Voltage ratio: range 1-9999 (The direct access type is 1 and cannot be changed).
0x904	CT	int	1	Current ratio: range 1-9999 (The direct access type is 1 and cannot be changed).
0x905	RS485 address	int	1	1-247
0x906	Baud rate	int	1	0: 2400; 1: 4800; 2: 9600; 3: 19200
0x907	Data format	int	1	0: n.8.1; 1: o.8.1; 2: e.8.1; 3: n.8.2
0x2000	Reset energy	int	1	Write 0x0A0A, (2570) for reset
0x3000	Reset SOE	int	1	
0x4000	Reset demand	int	1	
0x5000	Reset generator hour and energy	int	1	Reset generator accumulated run hour and energy data

Notes:

1. Not all data above can be read by RS485
2. Whether the data can be read out or not depends on your meter model, please refer to the corresponding product manual before build your software.
3. Some software have different definitions of the start bit of register address, there will be offset, please add 1 for the right address. To get more info, please contact technical support tech@cqbluejay.com

7.5.- Example

Host inquiry slave device

Addr.	Func.	Data Address high	Data Address low	Data Number high	Data number low	CRC16 low	CRC16 high
0CH	03H	00H	00H	00H	06H	C4H	D5H

PC user ask upload UA, UB, UC, IA, IB, IC

Slave device response

Addr.	Func.	Byte count	Data1 high	Data1 low	Data2 high	Data2 low	Data3 high	Data3 low
0CH	03H	0CH	03H	E8H	03H	E9H	03H	E8H
Data4 high	Data4 low	Data5 high	Data5 low	Data6 high	Data6 low	CRC16 low	CRC16 high	
13H	84H	13H	88H	13H	8AH	A6H	D6H	

Show the data:

UA=3E8H (100.0)

UB=3E9H (100.1)

UC=3E7H (99.9)

IA=1384H (4.996)

IB=1388H (5.000)

IC=138AH (5.002)

Notes:

1. Blue Jay disable the 06 function in default setting, if Activated the write command, please check the host device program to avoid the meaningless write operation, that may reduce the reduce the register working life.
2. When the write is unsuccessful, no return data from the slave device. In this addition, please re-send write inquiry again.

8.- SAFETY CONSIDERATIONS



All installation specification described at the previous chapters named:
INSTALLATION AND STARTUP, INSTALLATION MODES and SPECIFICATIONS.

Please note that with the instrument powered on, the terminals could be dangerous to touching and cover opening actions or elements removal may allow accessing dangerous parts. This instrument is factory-shipped at proper operation condition.

- ◆ The device must have a professional installation and maintenance
- ◆ Any operation of the device, you must cut off the input signal and power;

9.- MAINTENANCE

The DEM-4MC-A three phase energy meter does not require any special maintenance. No adjustment, maintenance or repairing action should be done when the instrument is open and powered on, should those actions are essential, high-qualified operators must perform them.

Before any adjustment, replacement, maintenance or repairing operation is carried out, the instrument must be disconnected from any power supply source.

When any protection failure is suspected to exist, the instrument must be immediately put out of service. The instrument's design allows a quick replacement in case of any failure.

10.- TECHNICAL SERVICE

FAQ's

- 1.- Once cabled and connected is seen to give a correct voltage and current reading, but shows negative values for active power (generation).

This is an error with the cabling for the current transformer secondary; the direction of the transformer current has to be respected as shown in the connection diagram. The current transformers have a two face primary; the current must pass from P1 to P2 giving the result in secondary (S1 and S2) of 5 amps.

The error stems from:

- a). The current transformers have been incorrectly installed. As a result, it gives the direction of the current as passing from P2 to P1; to resolve this problem, the current transformer does not have to be dismantled and installed again, but the transformer secondary (S1 and S2) just has to be inverted.
 - b). The connection of the current secondary in the current transformers have been incorrectly connected; to resolve this problem just connect the S1 transformer secondary to the S1 on the meter and the S2 on the current transformer to the S2 on the meter.
- 2.- Once cabled and connected, is seen to give an incoherent Power factor and Cos Φ reading (-0.01 or similar).

This is again a current transformer and voltage phase connection error phase A, must correspond to the current transformer installed in phase A; phase B, must correspond to the current transformer installed in phase B; and phase C, must correspond to the current transformer installed in phase C.

This connection terminal is clearly shown on the area side of the device.

- 3.- The measuring voltage and is displaying the secondary voltage (for example 110 volts). Ensure that the voltage Transformer ratio has been correctly set.
- 4.- Device does not correctly display the current reading. It shows values varying between 0 to 5 amps of current. Ensure that the Current Transformer ratio has been correctly set.

Calculation formula of electrical parameter

Formula	Parameter
$U = \sqrt{\frac{1}{N} \sum_{n=0}^N u_n^2} \quad n = 0, 1, 2, \dots, N$	Voltage RMS value
$I = \sqrt{\frac{1}{N} \sum_{n=0}^N i_n^2} \quad n = 0, 1, 2, \dots, N$	Current RMS value
$P = \frac{1}{N} \sum_{n=1}^N (i_{an} u_{an} + i_{bn} u_{bn} + i_{cn} u_{cn})$	Total active power cycle average
$P_s = UI$	Single-phase apparent power cycle average
$\cos \theta = \frac{P_p}{P_s}$	Power factor
$P_q = \sqrt{P_s^2 - P_p^2}$	Reactive power (Pq is positive and the direction cannot be determined; P algorithm can be used to shift the voltage component by 90°)
$W = \int P * dt$	Electric energy

Note: In above formula, N for sampling points in one AC wave.

For any inquiry about the instrument performance or any failure, contact to Blue Jay's technical service.

Blue Jay - After-sales service

E-mail: tech@cqbluejay.com