

selec

MFM384-C-CE
 Operating Instructions


96 x 96

SPECIFICATIONS
DISPLAY

Liquid crystal display with backlight
 4 lines, 4 digits per line to show electrical parameters
 5th line, 8 digits to show energy
 Bar graph for current indication

LCD INDICATIONS

- I** - Integration of energy
- PRG** - Unit is in configuration menu
- ↔** - Communication in progress
- MAX DMD** - Maximum and Minimum Demand Power
- THD** - For Total harmonic distortion
- IM** - Import Energy
- EP** - Export Energy

WIRING INPUT

- 3 Ø - 4 wire, 3 Ø - 3 wire &
 1 Ø - 2 wire system

RATED INPUT VOLTAGE

11 to 300V AC (L-N) ; 19 to 519V AC (L-L) ;
 Installation Category III (600V)

FREQUENCY RANGE

45-65 Hz

RATED INPUT CURRENT

Nominal 5A AC (Min-12mA, Max-6A)

BURDEN

0.5 VA @ 5A per phase

CT PRIMARY

1A / 5A to 10,000A (Programmable for any Value)

Note : 1A to 10,000A if CT secondary is 1 else
 CT primary is 5A to 10,000A

CT SECONDARY

1A or 5A (Programmable)

PT PRIMARY

100V to 500kV (Programmable for any value)

PT SECONDARY

100 to 500V AC (L-L)(Programmable for any value)

Display update time

1 sec. for all parameters

Display Scrolling

Automatic or Manual (Programmable)

POWER CONSUMPTION

Less than 8VA

ENVIRONMENTAL CONDITIONS

- Indoor use
- Altitude of up to 2000 meters
- Pollution degree II

Temperature : Operating : -10°C to 55°C

Storage : -20°C to 75°C

Humidity : Up to 85% non-condensing

PROTECTION CLASS : II
INSTALLATION CATEGORY : III
MOUNTING : Panel mounting

WEIGHT :

MFM384-C-CE : 296gms

OUTPUTS :

Pulse Output : Voltage range : External 24V DC max.

Current capacity : 100mA max.

Pulse Width : 100 ms ± 5ms.

ORDER CODE INFORMATION

Product	Supply	Certification	
MFM384-C-CE	100 to 240V AC/DC, -15% +12%, 50/60Hz (±5%)	CE	UL LISTED

SERIAL COMMUNICATION

Interface standard and protocol	RS485 and MODBUS RTU
Communication address	1 to 255
Transmission mode	Half duplex
Data types	Float and Integer
Transmission distance	500m maximum
Transmission Speed	300, 600, 1200, 2400, 4800, 9600, 19200 (in bps)
Parity	None, Odd, Even
Stop bits	1 or 2

ACCURACY

Measurement	Accuracy
Voltage V_{L-N}	±0.5% of Full scale
Voltage V_{L-L}	±0.5% of Full scale
Current	±0.5% of Full scale
Frequency	±0.1% For L-N Voltage >20V, For L-L Voltage >35V
Active Power	1%
Apparent power	1%
Reactive Power	1%
Power factor	±0.01
Active energy	Class 1 (IEC 62053-21)
Reactive energy	Class 1 (IEC 62053-24)
Apparent energy	Class 1
MAX / MIN Active Power	1%
MAX / MIN Reactive Power	1%
MAX Apparent Power	1%

RESOLUTION :

PT Ratio x CT Ratio	kWh / kWh / kWh
<15	0.01K
<150	0.1K
<1500	1K
<15000	0.01M
<150000	0.1M
≥150000	1M

NOTE :

- 1) For Voltage, Current and Power, resolution is automatically adjusted.
- 2) For power factor, resolution is 0.001.
- 3) **I** blinks after every 5 sec, if load is connected on any one of 3 phases.

SAFETY PRECAUTIONS

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided

by the equipment.

- Do not use the equipment if there is any mechanical damage.
- Ensure that the equipment is supplied with correct Voltage.

CAUTION :

1. Read complete instructions prior to installation and operation of the unit.
2. Risk of electric shock.
3. The equipment in its installed state must not come in close proximity to any heating sources, oils, steam, caustic vapors or other unwanted process by products.

WIRING GUIDELINES
WARNING :

1. To prevent the risk of electric shock, power supply to the equipment must be kept OFF while doing the wiring arrangement.
2. Wiring shall be done strictly according to the terminal layout. Confirm that all connections are correct.
3. Use lugged terminals.
4. To reduce electromagnetic interference use of wires with adequate ratings and twists of the same in equal size shall be made with shortest connections.
5. Layout of connecting cables shall be away from any internal EMI source.
6. Cable used for connection to power source, must have a cross section of 0.5mm² to 2.5mm² (20 to 14AWG; 75°C(min)). These wires shall have current carrying capacity of 6A.
7. Copper cable should be used (Stranded or Single core cable).
8. Before attempting work on device, ensure absence of voltages using appropriate voltage detection device.

INSTALLATION GUIDELINES
CAUTION :

1. This equipment, being built-in-type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the end user after installation and internal wiring.
2. Conductors must not come in contact with the internal circuitry of the equipment or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
3. Circuit breaker or mains switch must be installed between power source and supply terminals to facilitate power 'ON' or 'OFF' function. However this switch or breaker must be installed in a convenient position normally accessible to the operator.
4. Before disconnecting the secondary of the external current transformer from the equipment, make sure that the current transformer is short circuited to avoid risk of electrical shock and injury.
5. The equipment shall not be installed in environmental conditions other than those mentioned in this manual.
6. The equipment does not have a built-in-type fuse. Installation of external fuse of rating 275V AC / 0.5Amp for electrical circuitry / battery is highly recommended.

MECHANICAL INSTALLATION

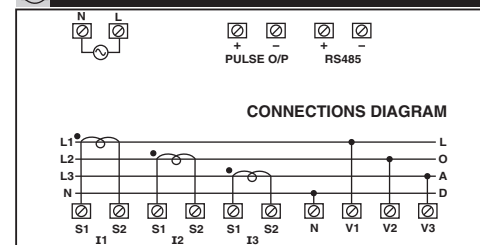
For installing the meter

1. Prepare the panel cutout with proper dimensions as shown below.
2. Push the meter into the panel cutout. Secure the meter in its place by fitting the clamp on the rear side. Fit clamps on both sides in diagonally opposite location for optimum fitting.
3. For proper sealing, tighten the screws evenly with required torque.
 Terminal screw tightening torque :
 0.68 N-m to 0.79 N-m (6.018 In-Lb to 6.992 In-Lb)
 Screw clamp tightening torque : 0.1N-m (0.885 Lb-inch).

OUTLINE Dimensions (in mm)	PANEL CUTOUT Dimensions (in mm)

MAINTENANCE

1. The equipment should be cleaned regularly to avoid blockage of ventilating parts.
2. Clean the equipment with a clean dry or damp cloth.
 Do not use any cleaning agent other than water.

TERMINAL CONNECTIONS

FRONT PANEL DESCRIPTION

ONLINE PAGE DESCRIPTION

There are 6 dedicated keys labelled as **V**, **I**, **VAF**, **PF**, **P**, **E**. Use these 6 keys to read meter parameters. Simply press these keys to read the parameters.

KEY PRESS	ONLINE PAGE DESCRIPTION
Press "V"	The first screen : Displays line to neutral Voltage of three phase and average line to neutral voltage. The second screen : Displays line to line voltage of three phase and average line to line voltage. The third screen : Displays total percentage harmonics of line to neutral voltage of three phase and average line to neutral voltage. The fourth screen : Displays total percentage harmonics of line to line voltage of three phase and average line to line voltage. The fifth screen : Press for 3 sec, Displays phase sequence indication. Note : 1) For 3 Ø 3 wire system, only the second, fourth and fifth screen will be available. 2) In 1 Ø 2 wire system only first, third and fifth screen will be available.
Press "I"	The first screen : Displays phase current of three phase and neutral current. The second screen : Displays phase maximum current demand of three phase and average current. The third screen : Displays total percentage harmonic of current of three phase and average phase current. The fourth screen : Press for 3 sec, Displays current connection indication page. Note : For 3 Ø 3 wire system only first, second and third screen will be available. Displays average current instead of neutral current.

KEY PRESS	ONLINE PAGE DESCRIPTION
Press “VAF”	The first screen : Displays voltage, current, power factor of first phase and frequency. The second screen : Displays voltage, current, power factor of second phase and frequency. The third screen : Displays voltage, current, power factor of third phase and frequency. The fourth screen : Displays average value of voltage, current and power factor of three phase and frequency. Note : 1) In 3 Ø 3 wire system voltage current power factor and frequency. will be line to line. 2) In 1 Ø 2 wire system only first screen will be available.
Press “PF”	The first screen : Displays power factor of three phase and average power factor. Note : For 3 Ø 3 wire system, only average power factor will be available on this screen.
Press “p”	The first screen : Displays active power of three phase and total active power. The second screen : Displays reactive power of three phase and total reactive power. The third screen : Displays apparent power of three phase and total apparent power. The fourth screen : Displays active, reactive, apparent power and power factor of first phase. The fifth screen : Displays active, reactive, apparent power and power factor of second phase. The sixth screen : Displays active, reactive, apparent power and power factor of third phase. The seventh screen : Displays total active, reactive, apparent power and average power factor of three phase. The eighth screen : Displays maximum active power demand, reactive power demand and apparent power demand. The ninth screen : Displays minimum active power demand and reactive power demand. Note : 1) For 3 Ø 3 wire system only seventh, eighth and ninth screen will be available. 2) In 1 Ø 2 wire system only first, second, third & depending on the network selection the fourth or fifth or sixth screen along with eighth and ninth screen will be available.
Press “E”	The first Screen : Displays import active energy of first phase. The second screen : Displays import active energy of second phase. The third screen : Displays import active energy of third phase. The fourth screen : Displays export active energy of first phase. The fifth screen : Displays export active energy of second phase. The sixth screen : Displays export active energy of third phase. The seventh screen : Displays total import active energy of three phase. The eighth screen : Displays total export active energy of three phase. The ninth screen : Displays total net active energy of three phase. The tenth Screen : Displays import reactive energy of first phase. The eleventh screen : Displays import reactive energy of second phase. The twelfth screen : Displays import reactive energy of third phase. The thirteenth screen : Displays export reactive energy of first phase. The fourteenth screen : Displays export reactive energy of second phase. The fifteenth screen : Displays export reactive energy of third phase. The sixteenth screen : Displays total import reactive energy of three phase. The seventeenth screen : Displays total export reactive energy of three phase. The eighteenth screen : Displays total net reactive energy of three phase. The nineteenth screen : Displays apparent energy of first phase.

KEY PRESS	ONLINE PAGE DESCRIPTION
	The twentieth screen : Displays apparent energy of second phase. The twenty first screen : Displays apparent energy of third phase. The twenty second screen : Displays total net apparent energy of three phase. The twenty third screen : Displays run hour. The twenty fourth screen : Displays Auxiliary Interrupts. Note : 1) In 3 Ø 3 wire system only ninth, eighteenth, twenty second, twenty third and twenty fourth screens will be available. 2) In 1 Ø 2 wire system only 7th,8th,9th,16th,17th,18th,22nd, 23rd & 24th screens will be common & For P1 : 1st, 4th, 10th, 13th, 19th Screen will appear. For P2 : 2nd, 5th, 11th, 14th, 20th Screen will appear. For P3 3rd, 6th, 12th, 15th, 21st Screen will be for appear.

NETWORK SELECTION AND WIRING INPUT	
Network selection in configuration mode	Wiring
3P4W	3P4W
3P3W	3P3W
1P2W	1P2W (P1/P2/P3) ¹ P1, P2 and P3 are Three Phase.

EXAMPLE TO READ DATA FROM INPUT REGISTER

Data format: Big Endian (Default format)
If Total Active Energy = 1234.12kWh
Start Address : 30090, No. Of register : 02
Hexadecimal Equivalent of 1234.12 is 0x449A43D7

Data stored at 30090 is LSB : $\frac{A}{44} \frac{B}{9A}$
Data Stored at 30091 is MSB : $\frac{C}{43} \frac{D}{D7}$

Data Format to be followed is A-B-C-D

Data format: Mid Little Endian
If Total Active Energy = 1234.12kWh
Start Address : 30090, No. Of register : 02
Hexadecimal Equivalent of 1234.12 is 0x449A43D7

Data stored at 30090 is LSB : $\frac{C}{43} \frac{D}{D7}$
Data Stored at 30091 is MSB : $\frac{A}{44} \frac{B}{9A}$

Data Format to be followed is C-D-A-B

AUTOMATIC / MANUAL MODE DESCRIPTION
Press E (↵) button for 3 seconds to toggle between Automatic and Manual mode. Note : By default unit operates in Auto mode. In automatic mode online pages scroll automatically at the rate of 5 seconds per page. In automatic mode when any key is pressed, unit temporarily switches to manual mode and the appropriate page is displayed, also if any key is not pressed for 5 sec, unit resumes automatic mode.

CONFIGURATION

There are 6 dedicated keys with symbols marked as . Use these 6 keys to navigate into configuration menu / change setting.

Note : The settings should be done by a professional, after going through this users manual and after having understood the application situation.

For the configuration setting mode :

- Press  +  keys for 3 sec. to enter or to exit from the configuration menu.
- Press  or  key to move cursor left or right by one digit each time.
- Press  or  key to increase or to decrease the parameters value.
- Press  key to go back to previous page.
- Press  key to save the setting and move on to next Page.

Config page.	Function	Range or Selection	Factory Setting
	Password	0000 to 9998	1000
1	Change Password	No / Yes	No
1.1	New Password	0000 to 9998	1000
2	Network Selection	3P4W, 3P3W, 1P2W-P1, 1P2W-P2 and 1P2W-P3	3P4W
3	CT Secondary	1A or 5A	5
4	CT Primary	1A, 5A to 10,000A	5
5	PT Secondary	100V to 500V	350
6	PT primary	100V to 500kV	350
7	Slave Id	1 to 255	1
8	Baud Rate	300, 600, 1200, 2400, 4800, 9600 and 19200 (bps)	9600
9	Parity	None, Odd, Even	None
10	Stop Bit	1 or 2	1
11	Back Light	0 to 7200 sec.	0000
12	Demand interval method	Sliding / Fixed	Sliding
13	Demand interval duration	1 to 30	15
14	Demand interval length	1 to 30 min	1
15	Max Page Auto	1 to 21	21
16	Change Page Sequence	No / Yes	No
16.01	Page sequence 1	1 to 21	1
16.02	Page sequence 2	1 to 21	2
16.03	Page sequence 3	1 to 21	3
16.04	Page sequence 4	1 to 21	4
16.05	Page sequence 5	1 to 21	5
16.06	Page sequence 6	1 to 21	6
16.07	Page sequence 7	1 to 21	7
16.08	Page sequence 8	1 to 21	8
16.09	Page sequence 9	1 to 21	9
16.10	Page sequence 10	1 to 21	10
16.11	Page sequence 11	1 to 21	11
16.12	Page sequence 12	1 to 21	12
16.13	Page sequence 13	1 to 21	13
16.14	Page sequence 14	1 to 21	14
16.15	Page sequence 15	1 to 21	15
16.16	Page sequence 16	1 to 21	16
16.17	Page sequence 17	1 to 21	17
16.18	Page sequence 18	1 to 21	18
16.19	Page sequence 19	1 to 21	19
16.20	Page sequence 20	1 to 21	20
16.21	Page sequence 21	1 to 21	21
17	Pulse weight (kWh)	0.01 to 99.99	0.01
18	Pulse duration (Sec)	0.1 to 2.0	0.1
19	Endianness Selection	LSBF / MSBF	LSBF

Config page.	Function	Range or Selection	Factory Setting
20	Factory default	No / Yes	No
21	Reset energy and MAX demand	No / Yes	No
21.1	Password	0001 to 9999	1001
21.01	Reset Active energy	No / Yes	No
21.02	Reset Reactive energy	No / Yes	No
21.03	Reset Apparent energy	No / Yes	No
21.04	Reset MAX Current DMD	No / Yes	No
21.05	Reset MAX Active power DMD	No / Yes	No
21.06	Reset MIN Active power DMD	No / Yes	No
21.07	Reset MAX Reactive power DMD	No / Yes	No
21.08	Reset MIN Reactive power DMD	No / Yes	No
21.09	Reset MAX Apparent power DMD	No / Yes	No
22	Reset Run Hour	No / Yes	No
23	Reset Auxiliary Interrupt	No / Yes	No

• For resetting energy parameters user will be prompted for the password. If correct password is entered, user will be able to reset all energy parameters. This password will be greater than the configuration password by 1.

SERIAL NUMBER DESCRIPTION
Press PF () key for 10sec. to display 8 digit serial number only for 10sec. at 5th line of display.

MODBUS REGISTER ADDRESSES LIST																									
Readable Parameters : [Length (Register) : 2 ; Data Structure : Float]																									
Address	Hex Address	Parameter	Address	Hex Address	Parameter																				
30000	0x00	Voltage V1N	30102	0x66	kVArh2 (Imp)																				
30002	0x02	Voltaage V2N	30104	0x68	kVArh3 (Imp)																				
30004	0x04	Voltage V3N	30106	0x6A	kVArh1 (Exp)																				
30006	0x06	Average Voltage LN	30108	0x6C	kVArh2 (Exp)																				
30008	0x08	Voltage V12	30110	0x6E	kVArh3 (Exp)																				
30010	0x0A	Voltage V23	30112	0x70	Total kVArh (Imp)																				
30012	0x0C	Voltage V31	30114	0x72	Total kVArh (Exp)																				
30014	0x0E	Average Voltage LL	30116	0x74	kVAh1																				
30016	0x10	Current I1	30118	0x76	kVAh2																				
30018	0x12	Current I2	30120	0x78	kVAh3																				
30020	0x14	Current I3	30122	0x7A	Neutral Current																				
30022	0x16	Average Current	30124	0x7C	THD of 1st Phase Voltage																				
30024	0x18	kW1	30126	0x7E	THD of 2nd Phase Voltage																				
30026	0x1A	kW2	30128	0x80	THD of 3rd Phase Voltage																				
30028	0x1C	kW3	30130	0x82	THD of Voltage V12																				
30030	0x1E	kVA1	30132	0x84	THD of Voltage V23																				
30032	0x20	kVA2	30134	0x86	THD of Voltage V31																				
30034	0x22	kVA3	30136	0x88	THD of Current I1																				
30036	0x24	kVAr1	30138	0x8A	THD of Current I2																				
30038	0x26	kVAr2	30140	0x8C	THD of Current I3																				
30040	0x28	kVAr3	30684	0x2AC	Serial no. (Data Structure : Hex)																				
30042	0x2A	Total KW	30692	0x2B4	MAX I1 Demand																				
30044	0x2C	Total KVA	30694	0x2B6	MAX I2 Demand																				
30046	0x2E	Total KVAr	30696	0x2B8	MAX I3 Demand																				
30048	0x30	PF1	30698	0x2BA	MAX Avg. I Demand																				
30050	0x32	PF2	30700	0x2BC	Phase Sequence Indication																				
30052	0x34	PF3			(0-Invalid, 1-Anticlockwise, 2-OK clockwise)																				
30054	0x36	Average PF	30702	0x2BE	Existing Max. Active Power (kW) DMD																				
30056	0x38	Frequency	30704	0x2C0	Existing Min. Active Power (kW) DMD																				
30058	0x3A	Total net kWh	30706	0x2C2	Existing Max. Reactive Power (kVAr) DMD																				
30060	0x3C	Total net kVAh	30708	0x2C4	Existing Min. Reactive Power (kVAr) DMD																				
30062	0x3E	Total net kVArh	30710	0x2C6	Existing Max. Apparent Power (kVA) DMD																				
30064	0x40	Max. Active Power (kW) DMD	30712	0x2C8	Existing MAX I1 Demand																				
30066	0x42	Min. Active Power (kW) DMD	30714	0x2CA	Existing MAX I2 Demand																				
30068	0x44	Max. Reactive Power (kVAr) DMD	30716	0x2CC	Existing MAX I3 Demand																				
30070	0x46	Min. Reactive Power (kVAr) DMD	30718	0x2CE	Existing MAX Avg. I Demand																				
30072	0x48	Max. Apparent Power (kVA) DMD	Formula to find address of individual Harmonic																						
30080	0x50	Auxiliary Interrupt	<table><tr><th>Constant Parameter</th><th>Meaning</th></tr><tr><td>0</td><td>Voltage V1N</td></tr><tr><td>1</td><td>Voltage V2N</td></tr><tr><td>2</td><td>Voltage V3N</td></tr><tr><td>3</td><td>Voltage V12</td></tr><tr><td>4</td><td>Voltage V23</td></tr><tr><td>5</td><td>Voltage V31</td></tr><tr><td>6</td><td>Current I1</td></tr><tr><td>7</td><td>Current I2</td></tr><tr><td>8</td><td>Current I3</td></tr></table>	Constant Parameter	Meaning	0	Voltage V1N	1	Voltage V2N	2	Voltage V3N	3	Voltage V12	4	Voltage V23	5	Voltage V31	6	Current I1	7	Current I2	8	Current I3	{143 + [(Harmonic no-2) x 2] + 60 x Constant Parameter} For Example, To find the 14 th Harmonic address of Voltage V31 following formula can be used : Formula with the parameter : {143 + [(Harmonic no-2) x 2] + 60 x CP} Eg. {143 + [(14-2) x 2] + 60 x 5} = 467 So, Check the 14 th Harmonic of Voltage V31 at 467 address.	
Constant Parameter	Meaning																								
0	Voltage V1N																								
1	Voltage V2N																								
2	Voltage V3N																								
3	Voltage V12																								
4	Voltage V23																								
5	Voltage V31																								
6	Current I1																								
7	Current I2																								
8	Current I3																								
30082	0x52	Run hour																							
30084	0x54	kWh1 (Imp)																							
30086	0x56	kWh2 (Imp)																							
30088	0x58	kWh3 (Imp)																							
30090	0x5A	kWh1 (Exp)																							
30092	0x5C	kWh2 (Exp)																							
30094	0x5E	kWh3 (Exp)																							
30096	0x60	Total kWh (Imp)																							
30098	0x62	Total kWh (Exp)																							
30100	0x64	kVArh1 (Imp)																							

Readable / writable parameters : [Data Structure : Integer]					
Address	Hex Address	Parameter	Range		Length (Register)
40000	0x00	Password	Min value : 0	Max value : 9998	1
40001	0x01	N/W Selection	Value : 0	Meaning : 3P4W	1
			Value : 1	Meaning : 3P3W	
			Value : 2	Meaning : 1P2W-P1	
			Value : 3	Meaning : 1P2W-P2	
			Value : 4	Meaning : 1P2W-P3	
40002	0x02	CT Secondary	Min value : 1	Max value : 5	1
40003	0x03	CT primary (CT Secondary=5)	Min value : 5	Max value : 10000	1
		CT primary (CT Secondary=1)	Min value : 1	Max value : 10000	
40004	0x04	PT Secondary	Min value : 100	Max value : 500	1
40005	0x05	PT primary	Min value : 100	Max value : 500kV	2
40007	0x07	Slave id	Min value : 1	Max value : 255	1
40008	0x08	Baud rate	Value : 0x0000	Meaning : 300	1
			Value : 0x0001	Meaning : 600	
			Value : 0x0002	Meaning : 1200	
			Value : 0x0003	Meaning : 2400	
			Value : 0x0004	Meaning : 4800	
			Value : 0x0005	Meaning : 9600	
			Value : 0x0006	Meaning : 19200	
40009	0x09	Parity	Value : 0x0000	Meaning : None	1
			Value : 0x0001	Meaning : Odd	
			Value : 0x0002	Meaning : Even	
40010	0x0A	Stop bit	Value : 0x0000	Meaning : 1	1
			Value : 0x0001	Meaning : 2	
40011	0x0B	Backlight OFF	Min Value : 0	Max Value : 7200	1
40012	0x0C	Factory Default	1	Meaning : Set to factory setting range	1
40013	0x0D	Reset Active Energy	1	Meaning : Reset Total Active Energy	1
40014	0x0E	Reset Apparent Energy	1	Meaning : Reset Total Apparent Energy	1
40015	0x0F	Reset Reactive Energy	1	Meaning : Reset Total Reactive Energy	1
40016	0x10	Auto Mode Pages	Min Value : 1	Max Value : 21	1
40017	0x11	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40018	0x12	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40019	0x13	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40020	0x14	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40021	0x15	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40022	0x16	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40023	0x17	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40024	0x18	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40025	0x19	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40026	0x1A	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40027	0x1B	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40028	0x1C	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40029	0x1D	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40030	0x1E	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40031	0x1F	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40032	0x20	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40033	0x21	Page Address Sequence	1-21	Meaning : 1-First Page ; 21-Last Page	1
40034	0x22	Demand Interval Method	Value : 0x0000	Meaning : Sliding	1
			Value : 0x0001	Meaning : Fixed	
40035	0x23	Demand Interval Duration	Min Value : 1	Max Value : 30	1
40036	0x24	Demand Interval Length	Min Value : 1	Max Value : 30	1

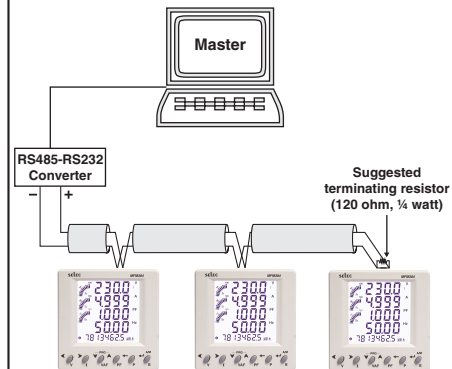
MODBUS REGISTER ADDRESSES LIST

Readable / writable parameters : [Data Structure : Integer]

MODBUS register addresses list continued...

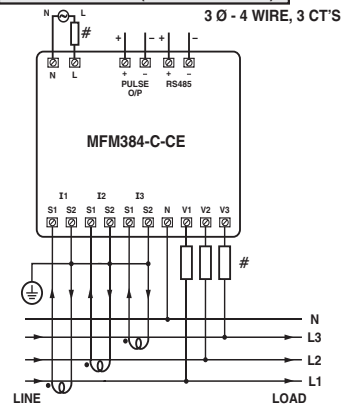
Address	Hex Address	Parameter	Value :	Range	Length (Register)
40037	0x25	Reset Max.Active Power DMD	Value : 1	Meaning : Reset Max.Active power DMD	1
40038	0x26	Reset Min.Active Power DMD	Value : 1	Meaning : Reset Min.Active power DMD	1
40044	0x27	Reset Max.Reactive Power DMD	Value : 1	Meaning : Reset Max.Reactive power DMD	1
40040	0x2C	Reset Min.Reactive Power DMD	Value : 1	Meaning : Reset Max.Apparent Power DMD	1
40041	0x29	Reset Max.Apparent Power DMD	Value : 1	Meaning : Reset Run Hour	1
40042	0x2A	Reset Run Hour	Value : 1	Meaning : Reset Auxiliary Interrupt	1
40043	0x2B	Reset Auxiliary Interrupt	Value : 1	Meaning : Reset Min. Reactive power DMD	1
40054	0x36	Page Address Sequence	1-21	1-First Page ; 21-Last Page	1
40055	0x37	Page Address Sequence	1-21	1-First Page ; 21-Last Page	1
40057	0x39	Pulse Duration	Min Value : 0.1(sec)	Max Value : 2.0(sec)	1
40058	0x3A	Pulse Weight	Min Value : 0.01	Max Value : 99.99	1
40059	0x3B	Page Address Sequence	1-21	1-First Page ; 21-Last Page	1
40060	0x3C	Page Address Sequence	1-21	1-First Page ; 21-Last Page	1
40064	0x40	Reset Max Current	Value : 1	Meaning : Reset Max Current	1
40070	0x46	Change Endianness.	Value : 0 or 1	Meaning : 0 : Mid Little Endian (CDAB) 1 : Big Endian (ABCD) Default Setting : Big Endian.	1

CONNECTION DIAGRAM FOR COMMUNICATION



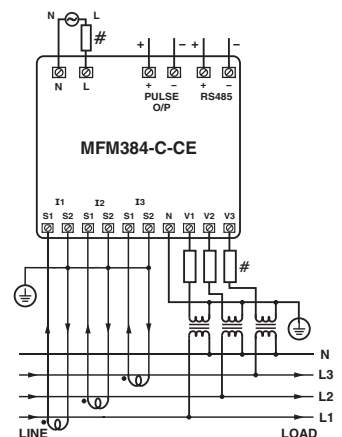
Contact sales for PC based monitoring software to communicate with the meters.

3 PHASE 4-WIRE (COMMONLY USED)

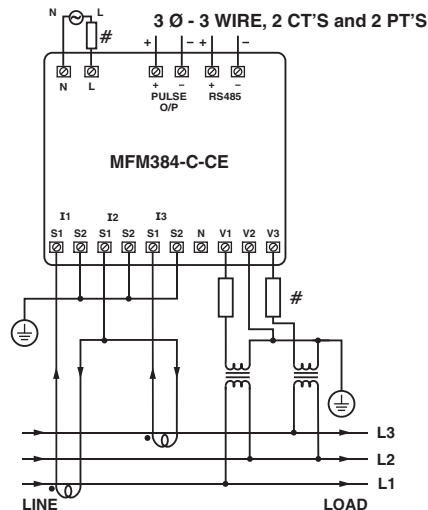
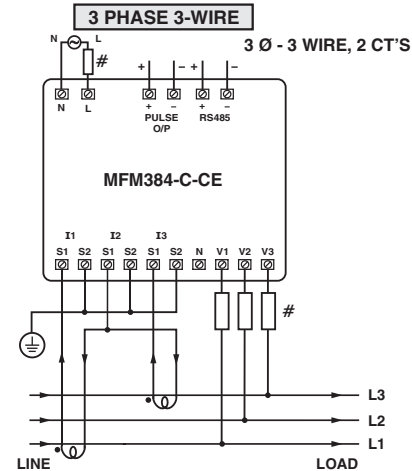


3 PHASE - 4 WIRE

3 Ø - 4 WIRE, 3 CT'S and 3 PT'S

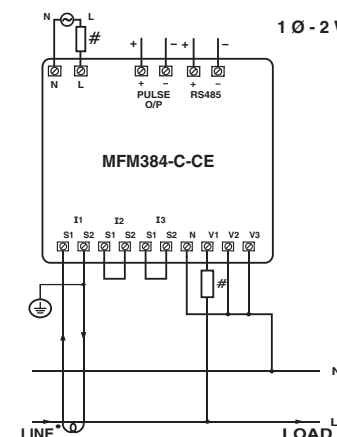


TYPICAL WIRING DIAGRAM



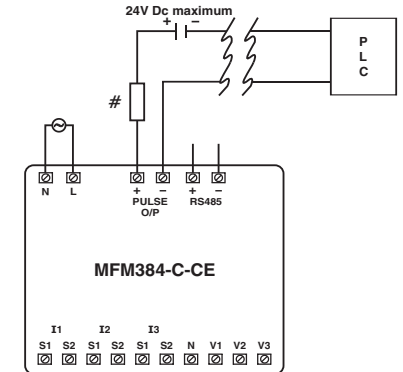
1 PHASE - 2 WIRE

1 Ø - 2 WIRE, 1 CT



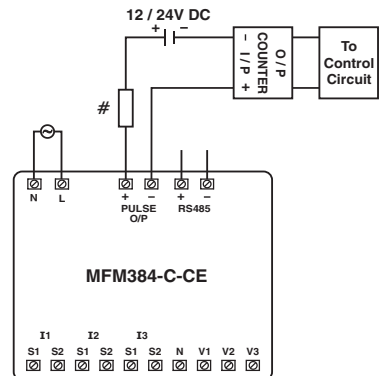
APPLICATION OF PULSE OUTPUT

● PROCESS INTEGRATION



Pulse output from MFM384-C-CE meter can be interfaced into a process through a PLC for on line control of energy content in the process. If the PLC has a self excited digital input, external DC supply is not needed. The kWh pulse is also used to derive average kWh

● ENERGY CONTROLLER



Pulse output from MFM384-C-CE meter can be used as alarm generator or total energy controller by interfacing it with Pre-settable counter and control circuits (Contactors, Relay, Trip Circuit).

The counter is loaded with the maximum energy consumption. When count reaches setpoint it provides output to control circuit to take appropriate action.

All fuse types : 0.5A class CC UL type
0.5A fast acting 600V

(Specifications are subject to change, since development is a continuous process.)

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