selec

OP2046-

MFM376 SERIES **Operating Instructions**



SPECIFICATIONS

DISPLAY

3 Row of 4 Digits 7 Segment LED Display 0.49 inch Height Digit Integrated with parameter Units WIRING INPUT 3Ø-4wire, 3Ø-3wire and 1 Ø - 2 wire (R/Y/B Programmable) **AUXILIARY SUPPLY** 40V-300V AC/DC RATED INPUT VOLTAGE 11 to 300VAC (L-N); 19 to 519VAC (L-L) Installation Category III (600V) **FREQUENCY RANGE** 50-60 Hz **RATED INPUT CURRENT**

Nominal 5AAC (Min-20mA, Max-6A) BURDEN

0.5VA@5Aperphase

CT PRIMARY

1A/5Ato 10,000A (Programmable for any value)

Note: 1Ato 10,000Aif CT secondary is 1 else 5A to 10.000A

CT SECONDARY

1A or 5A (programmable)

PT PRIMARY

100V to 500kV (Programmable for any value) PT SECONDARY

100 to 500V (Programmable for any value) **DISPLAY UPDATE TIME**

1 sec. for all parameters

DISPLAY SCROLLING

Auto/Manual/Default POWER CONSUMPTION

Less than 5VA

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 MOUNTING : Panel mounting

WEIGHT : MFM376-C-CE: 200gms

MFM376-CE : 200gms

OUTPUT

Pulse Output: Voltage range : External 24V DC max. Current capacity: 100 mA max Pulse Width : 100ms ± 5ms.

ORDER CODE INFORMATION				
Product	Supply		Certification	
Troduct			C€	CUL US LISTED
MFM376-C-CE	40V-300V	AC/DC,50/60Hz		_
MFM376-CE	40V-300V	/ AC/DC,50/60Hz		—
Installation Category III		ĺ		
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				
Measu	urement	Ac	curacy	
Voltage V_{\tiny L-N}		±0.5% of F	±0.5% of Full scale	
Voltage V _{L-L}		±0.5% of F	±0.5% of Full scale	
Current		±0.5% of F	±0.5% of Full scale	
Frequency			±0.1% For L-N Voltage >20V, For L-L Voltage >35V	
Active Powe	r	1%		
Apparent por	wer	1%		
Reactive Por	wer	1%	1%	
Power Factor		±0.01	±0.01	
Active Energy		Class 1	Class 1	
Reactive Energy		Class 2	Class 2	
Apparent Energy		Class 1	Class 1	
RESOLUTIO	N :			
PT Ratio x CT Ratio	kWh / kVAh / kVArh	Pulse	INT	
<u><</u> 40	0.01K	0.01K	0.001K	
<u><</u> 400	0.1K	0.1K	0.01K	
<u><</u> 4000	1K	1K	0.1K	
<u><</u> 40000	0.01M	0.1M	0.01M	
<u><</u> 400000	0.1M	0.1M	0.01M	
≥400000	1M	0.1M	0.01M	

Note : a) For voltage, current and power resolution is

b) For power factor resolution is 0.001

c) INT LED blinks indicating accumulation of energy,

if load is connected on any one phase of 3 Phase.

automatically adjusted

A 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.

MOUNTING INSTRUCTION

1. Prepare the panel cutout with proper dimension as shown below & Push the meter with gasket into the panel cutout.



2.Fit clamps on both side in diagonally opposite location for optimum fitting.



3.Slide all 4 clamps towards the panel evenly till the lowest possible tooth of the clamp is engaged. Ensure the meter is properly tightened.



DEMOUNTING INSTRUCTION

1.Pull the arm of the sliding clamp in outward direction (opposite to meter) and drag the sliding clamps away



2. Push the meter from the back side of the panel window.





MECHANICAL INSTALLATION

For installing the meter

- 1. Prepare the panel cutout with proper dimensions as shown below.
- 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.



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.







ONLINE PAGE DESCRIPTION

There are three dedicated keys labelled as △, ○ and ○. Use these 3 keys to read parameters. Simply press these keys to read the parameters. Units of corresponding parameters on display will glow automatically. Use ○ key to go back to previous page in sub page.

MFM376-C-CE / MFM376-CE					
KEY PRESS		ONLINE PAGE DESCRIPTION			
—	1st screen	Displays three phase line to neutral voltage.			
	2nd screen	Displays three phase line to line voltage.			
Press	3rd screen	Displays total percentage harmonics of line to neutral voltage of three phase.			
"()"	4th screen	Displays total percentage harmonics of line to line voltage of three phase.			
	5th screen	Displays three phase Maximum line to neutral voltage.			
	6th screen	Displays three phase Maximum line to line voltage.			
 Note : 1) For 3 phase 3 wire, only second, forth and sixth screen will be available. 2) For 1 phase 2 Wire, only first, third and fifth screen of selected phase will be available. 					
Press "〇"	1st screen	Displays three phase current.			
	2nd screen	Displays total percentage harmonics of current of three phase			
	3rd screen	Displays active, reactive and apparent power of first phase.			
	4th screen	Displays active, reactive and apparent power of second phase.			
Press "⊜"	5th screen	Displays active, reactive and apparent power of third phase.			
	6th screen	Displays total active, reactive and apparent power of three phase.			
	7th screen	Displays active, reactive and apparent maximum power demand of three phase			
	8th screen	Displays active and reactive minimum power demand of three phase.			
 Note 1) For 3 phase 3 wire, only first, second, sixth, seventh and eighth screen will be available. 2) For 1 phase 2 Wire, only first, second, third or fourth or fifth (Depending on the network Selection), seventh and eighth screen of selected phase will be available. 					
Press "⊖"	1st screen	Displays three phase Maximum current.			
	2nd screen	Displays three phase power factor.			

KEY PRESS		ONLINE PAGE DESCRIPTION			
	3rd screen	Displays three phase phase angle.			
Press "⊜"	4th screen	Displays three phase average line to neutral voltage, current and power factor.			
	5th screen	Displays three phase average line to line voltage, current and frequency.			
	factor, fift For 1 pha	se 3 wire, only first screen, average power n screen will be available. se 2 Wire, only first, second, third & fourth selected phase will be available.			
Press "〇"	1st screen	Displays three phase maximum demand of current.			
	2nd screen	Displays import active energy.			
	3rd screen	Displays export active energy.			
	4th screen	Displays total active energy.			
	5th screen	Displays import reactive energy.			
Press "⊜"	6th screen	Displays export reactive energy.			
	7th screen	Displays total reactive energy.			
	8th screen	Displays total apparent energy.			
	9th screen	Displays Run Hour.			
10th screen		Displays Auxiliary interrupts.			
		use 3 wire, all screens will be available. use 2 wire, all screens of selected phase will be			
SERIA	L NUMBE	R DESCRIPTION			
Press (J and O I	key for 10sec to display serial no for 5sec.			
AUTON	MATIC / N	/IANUAL / DEFAULT MODE			
Press O key for 3sec to toggle between AUTOMATIC / MANUAL / DEFAULT MODE. In AUTOMATIC MODE, only first screen of all pages will be scrolled. In MANUAL MODE, the page will be change only after any key is pressed.					
In DEFAULT MODE , Total kWh page will be displayed if any key is not pressed for 36 seconds.					
PHASE	PHASE DETECTION				
Press ∩key for 3sec displays voltage sequence detection on last row for 3P4W and 3P3W only.					
CT ERROR					
Press \heartsuit key for 3sec displays current polarity detection on last row. (Not applicable for 3 phase 3 wire)					
RUN HOUR SELECTION					

For Zero Run Hour Selection : Run Hour is ON Hour For Non zero Run Hour Selection: Parameter selectable between 1% to 10% will act as Run Hour.

CONFIGURATION

There are three dedicated keys with symbol \bigcirc , \bigcirc & \bigcirc . Use these 3 keys to enter into configuration menu. **Note** : Setting should be done by professional after going through this user manual and having understood the application situation.

- For the configuration setting mode :
- Use △ + ○key for 3 sec to enter and exit from configuration menu.
- Use n key to shift parameter value in edit mode .
- Use \bigcirc key to increment the parameter and for roll over. (Only if parameter is in edit mode)
- Use O key to save the parameter value & go to next page.
- Press ♡ key and use key to go back to previous page. To set value of PT and CT Primary in "K", first set the value in division of 100 which one want to set.
 (i.e. If want to set 500k then set 5000) then press ○ key for 3 sec. It will shift the value in K with 0.1 resolution i.e. 500.0 with "K" symbol.

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-R/1P2W-Y / 1P2W-B	3P4W
3	CT Secondary	5/1	5
4	CT Primary	5 to 10,000	5
5	PT Secondary	100 to 500	350
6	PT primary	100 to 500k	350
7	Demand Interval Method	Sliding/Fixed	Sliding
8	Demand Interval Duration	1 to 30	15
9	Demand interval length	1 to 30	1
10	Pulse Weight	0.01 to 99.99	0.01
11	Pulse Duration	0.1 to 2.0	0.1
12	Run Hour Selection	0 to 10	0
*13	Slave Id	1 to 255	1
*14	Baud Rate	300, 600, 1200, 2400, 4800, 9600 and 19200 (bps)	9600
*15	Parity	None, Odd, Even	None
*16	Stop Bit	1 or 2	1
*17	Endianness	MSB or LSB	MSB
18	Factory Default	Yes / No	No
19	Reset Energy and Max Dmd	Yes / No	No
19.1	Password	0001 to 9999	1001
19.01	Reset kWh	Yes / No	No
19.02	Rest kVArh	Yes / No	No
19.03	Reset kVah	Yes / No	No
19.04	Reset MAx	Yes / No	No
19.05	Reset Run Hour	Yes / No	No
19.06	Reset Interrupt	Yes / No	No

 For resetting energy parameter user will be promoted for password. If correct password is entered. User will be able to reset all energy parameters. This password will be value which will be greater than the configuration password by 1.
 Marked values are only valid for MFM376-C-CE.

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APPLICATION OF PULSE OUTPUT



Pulse output from MFM376-C-CE / MFM376-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 information at the PLC.



Pulse output from MFM376-C-CE / MFM376-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.

NETWORK SELECTION AND WIRING INPUT			
Network selection in configuration mode	Wiring		
3P4W	3P4W		
3P3W	3P3W		
1P2W	1P2W-R, 1P2W-Y, 1P2W-B		

MODBUS REGISTER ADDRESSES LIST

30008

30010

30012

30014

30016

30018

30020

30022

30024

30026

30028

30030

30032

30034

30036

30038

30040

30042

30044

30046

30048

30050

30052

30054

30056

30058

30060

30062

30064

30066

30068

30070

30072

30074

30076

30078

30080

30082

30084

30086

30088

30090

30092

30094

30096

30098

30100

30102

30124

30126

30128

30130

30132

30134 30136

30138

30140

0x08

0x0A

0x0C

0x0E

0x10

0x12

0x14

0x16

0x18

0x1A

0x1C

0x1E

0x20

0x22

0x24

0x26

0x28

0x2A

0x2C

0x2E

0x30

0x32

0x34

0x36

0x38

0x3A

0x3C

0x3E

0x40

0x42

0x44

0x46

0x48

0x4A

0x4C

0x4E

0x50

0x52

0x54

0x56

0x58

0x5A

0x5C

0x5E

0x60

0x62

0x64

0x66

0x7C

0x7E

0x80

0x82

0x84

0x86

0x88

0x8A

0x8C

0x2AC

Readable parameters for Communication valid only for MFM376-C-CE : [Length (Register) : 2 ; Data Structure : Float] Address Hex Address Parameter Voltage V1N 30000 0x00 Voltage V2N 30002 0x02 30004 0x04 Voltage V3N 30006 Average Voltage LN 0x06

Voltage V12

Voltage V23

Voltage V31

Current I1

Current I2

Current I3 Average Current

kW1

kW2

kW3

kVAr1

kVAr2

kVAr3

kVA1

kVA2

kVA3

PF 1

PF 2

PF 3

Average PF

Frequency

Total KVAR

Active Power Max Demand

Active Power Min Demand Reactive Power Max Demand

Reactive Power Min Demand

Apparent Power Max Demand

Maximum voltage V1N Maximum voltage V2N

Maximum voltage V3N

Maximum voltage V12

Maximum voltage V23

Maximum voltage V31

Maximum current I1

Maximum current I2

Maximum current I3

Import Active energy

Export Active energy

Import Reactive energy

Export Reactive energy

Total Reactive energy

Total Apparent energy

Auxillary Interrupts Total Harmonic Distortion(THD)

THD of Voltage V1N THD of Voltage V2N

THD of Voltage V3N

THD of Voltage V12

THD of Voltage V23

THD of Voltage V31

THD of Current I1

THD of Current I2 THD of Current I3

Serial number of unit

Run Hour

Total Active energy

Total KVA

Total KW

Average Voltage LL



Farameter		Farameter	
0	Voltage V1N	5	Voltage V31
1	Voltage V2N	6	Current I1
2	Voltage V3N	7	Current I2
3	Voltage V12	8	Current I3
4	Voltage V23		

Readable / writable parameters for Communication valid only for MFM376-C-CE :

 $\begin{array}{l} \label{eq:constant Parameter } \\ \mbox{For Example,} \\ \mbox{To find the 14}^n Harmonic address of Voltage V31. \\ \mbox{Following formula can be used :} \\ \mbox{Formula with the parameter :} \\ \mbox{Id 43} + [(Harmonic no-2) \times 2] + 60 \times C \mbox{P} \\ \mbox{Eg. {143} + [(14-2) \times 2] + 60 \times 5] = 467 \\ \mbox{So, Check the 14}^n Harmonic of Voltage V31 at 467 address. \\ \end{array}$

Address	Hex Address	Parameter	Range		Length (Register)
40000		Password	Min value : 0	Max value : 9998	1
40001	0x01	N/W selection	Value : 0	Meaning : 3P-4W	1
			Value : 1	Meaning : 3P-3W	1
			Value : 2	Meaning : 1P2W-P1	1
			Value : 3	Meaning : 1P2W-P2	1
			Value : 4	Meaning : 1P2W-P3	1
40002	0x02	CT Secondary (A)	Min Value : 1	Max Value : 5	1
40003	0x03	CT primary (CT Secondary = 5) (A)	Min Value : 5	Max Value : 10000	1
		CT primary (CT Secondary = 1) (A)	Min Value : 1	Max Value : 10000	1
40004	0x04	PT Secondary (V)	Min Value : 100	Max Value : 500	1
40005	0x05	PT primary (V)	Min Value : 100	Max Value : 500000	2
40007	0x07	Demand Interval Method	Value : 0x0000	Meaning : Sliding	1
			Value : 0x0001	Meaning : Fixed	1
40008	0x08	Demand Interval Length(min)	Min Value : 1	Max Value : 30	1
40009	0x09	Demand Interval Duration	Min Value : 1	Max Value : 30	1
40010	0x0A	Pulse Weight	Min Value : 0.01	Max Value : 99.99	1
40011	0x0B	Pulse Duration	Min Value : 0.1	Max Value : 2.0	1
40012	0x0C	Run Hour Selection	Min Value : 0	Max Value : 10	1
40013	0x0D	Slave ID	Min Value : 1	Max Value : 255	1
			Value	Meaning	
40014	0x0E	Baud rate	0x0000	300	1
			0x0001	600	
			0x0002	1200	
			0x0003	2400	
			0x0004	4800	
			0x0005	9600	
			0x0006	19200	
40015	0x0F	Parity	0x0000	None	1
			0x0001	Odd	
			0x0002	Even	
40016	0x10	Stop bit	0x0000	1	1
			0x0001	2	
40017	0x11	Factory Default	1	Set to factory setting range	1
40018	0x12	Reset kWh	1	Reset Total Active Energy	1
40019	0x13	Reset kVAh	1	Reset Total Apparent Energy	1
40020	0x14	Reset kVArh	1	Reset Total Reactive Energy	1
40021	0x15	Reset MAX Demand	1	Reset Maximum Demand	1
40022	0x16	Reset Run Hour	1	Reset Run Hour	1
40022	0x10	Reset Interrupts Count	1	Reset Auxiliary Interrupt Count	1
40070	0x46	Change Endianness	Value :0 or 1	Meaning : 0: Mid Little Endian (CDAB) 1: Big Endian (ABCD) Default setting :Big Endian	1

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 : $\begin{array}{c} A \\ 44 \end{array}$ B Data Stored at 30091 is MSB : $\begin{array}{c} A \\ 44 \end{array}$ D

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 $\underline{\underline{C} \ \underline{D}}$ Data stored at 30090 is LSB : 43 D7

Data Stored at 30091 is MSB : 44 9A

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

POWER FACTOR SIGN CONVENTION

Power Factor sign convention (PF sign) can be positive or negative, and is defined by the conventions used by the IEC standard. PF sign correlates with the direction of real power (kW)

flow. • Quadrant 1 and 4: Positive real power (+kW). The PF sign is positive(+). • Quadrant 2 and 3: Negative real power (-kW). The PF sign is negative(-).

CONNECTION DIAGRAM FOR COMMUNICATION VALID ONLY FOR MFM376-C-CE





TYPICAL WIRING DIAGRAM

3 Ø - 4 WIRE, 3 CT'S and 3 PT'S







3 Ø - 3 WIRE, 2 CT'S and 2 PT'S



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

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