

96 x 96mm

# Features:

- MID B+D Certified
- 3Ø True RMS (Voltage, Current)
- 3Ø Power (Active, Reactive, Apparent)
- **Energy (Active, Reactive, Apparent)**
- Max / Min Demand of Power
- Plug-n-Wire, RJ45 Connector Current Input
- Modbus RTU Communication (RS485)
- Single Pulse Output
- Self Powered

Certification : MID C € N ROHS

#### **Display Specifications**

High definition white Backlight LCD Display type Digit height 11.2mm (displayed parameter) 6.35mm

(lowest 8 digits)

Page scrolling Manual / Auto scroll mode by front key

Energy maximum display

Resolution For Energy: 0.01K, 0.1K, 1K, 0.01M, 0.1M, 1M

(depending upon CT rating)

For Power, Voltage, Current : Auto Resolution

For Power Factor: 0.001

# Input Specification

Single phase (CT on L1 only), Connection

Three phase four wire

Certified voltage range 100 to 240V (L - N), 173 to 415V AC(L-L)

<6VA (supplied from any Phase), Voltage rated burden

<0.2VA (L2 and L3)

Nominal current input RJ45 - 1A

RJ45 - 1.2A (Nominal x 1.2) Max current (Imax)

Starting current 2mA (0.66mV)

30 x lmax to IEC/EN62053-21 + 23 Short time overcurrent

Impulse voltage withstand 6kV 1.2/50µS 0.5J AC voltage withstand 4kV 50Hz for 1 min 1A to 6000A CT primary current 100 to 600V PT primary voltage Frequency

Current distortion factor According to IEC/EN50470

Programming access Password protected (user selectable)

Memory retention Non volatile memory

Accuracy

0.5% of full scale Voltage 0.5% of full scale Current

Frequency: ±0.1% For L - N Voltage >20V Frequency

For L - L Voltage >35V

Power factor 1% of unity Active power 1% Reactive power 1% 1% Apparent power

Class 1, Class B (IEC/EN62053-21, Active energy

3%

IEC/EN50470)

Class 2 (IEC/EN62053-23) Reactive energy

Total harmonic distortion

(THD - Upto 31st)

Displayed parameters Voltage - L-L, L-N and average

Current - Phase, Total and Max. demand Power Factor - Per phase and average Total Harmonic Distortion - Current and Voltage. Neutral current. Frequency Hours Run - Hours & minutes

Power - Active, Reactive and Apparent (per phase and total) Power Min./Max. demand -

Active, reactive and apparent. Energy - Active, reactive and apparent

(per phase and total)

Import and export energy - Active, Reactive and

Apparent (per phase and total)

Settable parameter Network selection

CT primary current PT primary voltage PT secondary voltage Communication address Communication speed (Baud) Communication Parity Communication number of stop bits Back-light time-out period Demand period (for integration)

Pulse output (kWh) Pulse duration

Reset to Factory Default

Reset Energy and Maximum Demand

Reset Active Energy Reset Reactive Energy Reset Apparent Energy Reset Maximum Current Reset Maximum Active Power Reset Minimum Active Power Reset Maximum Reactive Power Reset Minimum Reactive Power Reset Maximum Apparent Power

NOTE: Once Programming Mode Is entered The values in red will be locked out after 15 Mins. No further adjustment is possible without return to factory.

# Auxiliary supply specifications

Voltage range 60 to 300V AC, 50 / 60Hz (±5%),

Self Supplied (V1, N)

47 to 65Hz Operating frequency Power consumption 8 VA max



# Communication

Communication typeRS485Communication protocolModbusAddress1 to 255Number of bits8 bits

Parity None, odd, even

Baud rate 300, 600, 1200, 2400, 4800, 9600, 19200

Required response time to request ≤100ms

Number of meters connected on 32 (up to 255 with RS485 repeater)

the bus

Max distance from Master device 500M

#### Insulation

Installation category III

Pollution degree 2

Insulation voltage rating 300V (L - N)

# **Environmental Specifications**

Reference temperature 23°C ±2°C
Specified temperature operating -10°C to +55°C

range

Storage temperature –20°C to +70°C

Relative humidity 0 to 85%, Non-condensing

Mechanical environment M1
Electromagnetic environment E2

#### Mechanical

Housing DIN96

Mounting Panel mounted (Max panel thickness 6mm)

Tamper sealing Meter housing (by means of a tamper evident seal) Sealable terminal covers

Housing material Self-extinguishing polycarbonate (UL94 V-0)

Protection degree (IEC/EN60529) IP20 (terminals), IP54 (front of housing)

Weight <240g

# Termination

Current input terminal type

Max. wire size

Voltage input terminal type

Max. wire size

Voltage output terminal type

Max. wire size

Voltage output terminal type

Max. wire size

Communication output

(RS485 and Pulse)

RJ45

RJ45

RJ45

RJ45

RJ45

Pluggable terminal block - Rising clamp

Pluggable terminal block - Rising clamp

Pluggable terminal block - Rising clamp

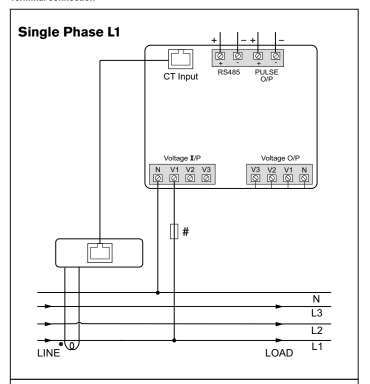
1.5mm<sup>2</sup>

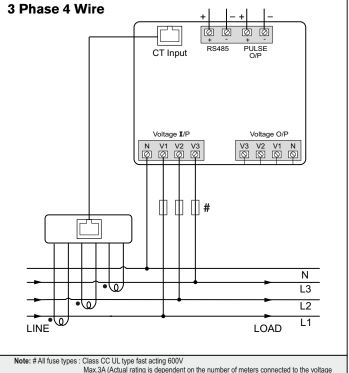
Max. wire size

Dimensions (All are in mm)

# 

#### Terminal connection





Max.3A (Actual rating is dependent on the number of meters connected to the voltage supply and must be determined during system design).

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# **Multifunction Meter**

# Conformity

Applicable EMI / EMC Standards		
Product Standard : IEC 61326 - 1		
Electromagnetic compatibility		
IEC/EN61326-1, IEC/EN55011 Class A		
IEC/EN61000-4-2, -3, -4, -5, -6, -8, -11		
IEC/EN50470-1/3		
Accuracy and functionality		
IEC/EN50470-1/3		
IEC/EN62053-21		
IEC/EN62053-23		
DIRECTIVE 2014/32/EU		
IEC/EN62053-31		
Safety		
IEC/EN61010		

# **Ordering information**

Product code	Supply Voltage	Certification
MRJ385-G-PNW-MID	Self Supplied (V1, N) 60 to 300V AC	MID C€

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