

# EMN 20 .. 100-W4 (3 phase Wye 4 wires)

The EMN (Energy Meter Node) series is an AC energy submeter with a wireless mesh network communications output. The W4 is designed for three phase networks with a line-to-neutral voltage up to 300V rms. This module is compatible with the MeshGate L or XL.







#### **Electrical data**

I <sub>PN</sub>	Primary nominal current rms (A)	Type	s				
	20	EMN	20 W4				
	100	EMN	100 W4				
I <sub>PM</sub>	Primary current, measuring range (of I <sub>PN</sub> )		120	%			
$\mathbf{V}_{PM}$	Primary voltage, measuring range (neutral/phase	) 1)	90 300	$V_{rms}$			
	Permanent overload voltage (neutral/phase)		300	V <sub>rms</sub>			
f	Frequency		50/60	Hz			
S	Output signal: radio frequency communication 2) see Mesh Gate datasheet						
	Power supply Line powered between N-L1 inputs						
$\mathbf{V}_{PN}$	Primary nominal, voltage (neutral/phase)		100 272 <sup>2)</sup>	$V_{rms}$			
P	Maximum power consumption		2	W			

#### Measurement value

	Configurable reading interval: 5 30 min Internal base values						Cummulated values							
	L1		L2		L3		01184	L1	L2	L3	SUM			
	Av	Min	Max	Av	Min	Max	Av	Min	Max	SUM	L'	[2	Lo	SUIVI
Current (A)														
Voltage (V)														
Active Energy (KWh)														
Reactive Energy (kVarh)														
Apparent Energy (kVA)														

**f** Frequency measured in phase 1 (L1)

 $\sim$	-	ra	
			L AV

Х	Accuracy: @ T <sub>a</sub> = 25°C	Max	
^	- 1		
	Rms current @ I <sub>PN</sub>	1.5	%
	Rms voltage @ V <sub>P</sub>	1.5	%
	Active Energy (refer to IEC 62053-21 class 1) 3)	± 1	%
	Reactive Energy (refer to IEC 62053-23 class 3)	± 3	%

## General data

$T_{_{\rm A}}$	Ambient operating temperature (90 % rH)	- 10 + 55	°C
T <sub>s</sub>	Ambient storage temperature	- 25 + 85	°C
m	Mass	400	g
<b>IPxx</b>	Protection index	P 2X	
	Standards	EN 50178: 1997 IEC 61010-1: 2001	
	Range to Mesh Gate or Mesh Node (indoor, line of sight)	30	m

Notes: 1) See connection diagram

- <sup>2)</sup> RF Certification: CE, FCC, IC, Japan (pending)
- <sup>3)</sup> Class 1 guaranteed for Power Factor ≥ 0.65.

#### **Features**

- Wide range of electrical parameters measurement
- Wireless communication on license free 2.4 GHz-transmit RF power maximum EIRP: 10 dBm (10mW)
- Class 1 accuracy active energy.

#### **Advantages**

- Fast & easy mounting:
  - Wireless communication
  - Split core CT
  - Self powered from voltage line
- Compact
- Gateway interface: RS 232/485 Modbus RTU
- Ideal for retrofit applications.

#### **Applications**

- Energy sub-metering
- Network condition monitoring
- Energy audit & diagnostic
- · Building energy management.

#### **Application domain**

• Energy Solutions.



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#### Isolation characteristic

Isolation class II
IEC 61010-1 CAT III 300 V rms
Pollution degree: PD2

## **Safety**

CB test Certificate N $^\circ$  FR 583050 IEC System for mutual recognition of test certificates for electrical equipment (IECEE) CB Scheme.



This transducer must be used in electric/electronic equipment with respect to applicable standards and safety requirements in accordance with the manufacturer's operating instructions.



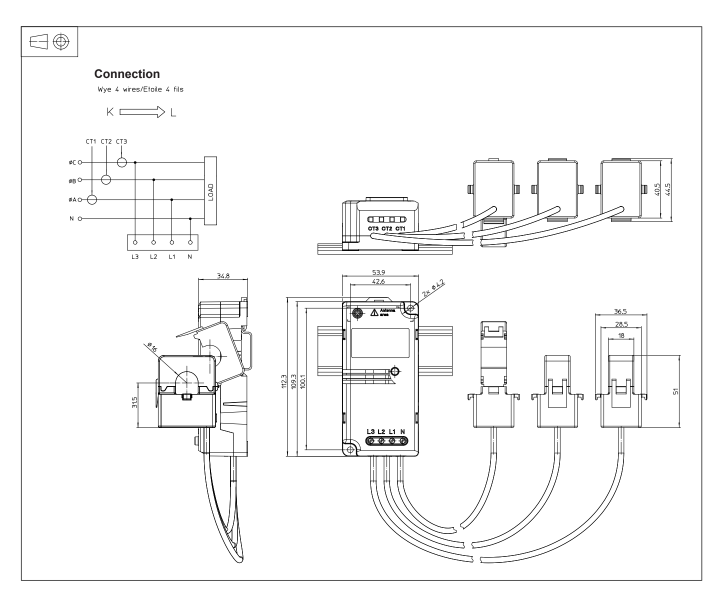
Caution, risk of electrical shock: do not remove any parts of the EMN - W4.



For current transformer (CT) mounting: make sure that the power cable on which the CT will be attached is powered off.



## Dimensions EMN 20 .. 100-W4 (3 phases Wye 4 wires) (in mm.)



#### **Mechanical characteristics**

• General tolerance

Primary through-hole of current transducer

Current transformer output cable

Module fixing DIN rail rear box

Module fastening

Recommended fastening torque Voltage terminal block

Recommended fastening torque

• Input voltage terminal

± 1 mm

hole Ø 16 mm

length: 1 m

2 slots Ø 4.2 mm 2 M4 steel nuts

2.8 Nm

4 M3

0.5 Nm use cable max cross

section 2.5 mm<sup>2</sup>

## Remark

- Temperature of the primary conductor should not exceed 65°C
- EMN module must be installed vertically as shown on the diagram above.