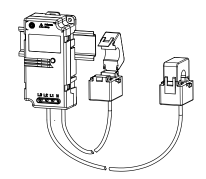


EMN 20 .. 100 - D3 (3 phase Delta)

The EMN (Energy Meter Node) series is an AC energy submeter with a wireless mesh network communications output. The D3 is designed for three phase networks without the neutral and inter-phase voltage up to 300V rms. This module is compatible with the Mesh Gate L or XL.





Electrical data

I_{PN}	Primary nominal current rms (A)	Type	s		
	20	EMN	20 D3		
	100	EMN	100 D3		
I _{PM}	Primary current, measuring range (of I _{PN})		120	%	
V _{PM}	Primary voltage, measuring range (neutral/phase)) 1)	90 300 2)	V_{rms}	
	Permanent overload voltage (neutral/phase)		300	V_{rms}	
f	Frequency		50/60	Hz	
S	Output signal: radio frequency communication 3) see Mesh Gate datashe				
	Power supply Line powered I	Line powered between N-L1 inputs			
\mathbf{V}_{PN}	Primary nominal, voltage (neutral/phase)		100 272 ³⁾	V_{rms}	
P _c	Maximum power consumption		2	W	

Measurement Values

	Configurable reading interval: 5 30 min Internal base inclues				Cummulated values					
	L1		L3		SUM	L1	L3	SUM		
	Av	Min	Max	Av	Min	Max	SUM	L1	L3	SUM
Current (A)										
Voltage (V)										
Active Energy (KWh)										
Reactive Energy (kVarh)										
Apparent Energy (kVA)										

f Frequency measured in phase 1 (L1)

	Accuracy		
Χ	Accuracy: @ T _A = 25°C	Max	
	Rms current @ I _{PN}	1.5	%
	Rms voltage @ V _P	1.5	%
	Active Energy (refer to IEC 62053-21 class 1)4)	± 1	%
	Reactive Energy (refer to IEC 62053-23 class 3)	± 3	%
	General data		

\mathbf{T}_{A}	Ambient operating temperature (90 % RH max)	- 10 + 55	°C
T _s	Ambient storage temperature	- 25 + 85	°C
m	Mass	400	g
IPxx	Protection index	P 2X	
	Standards	EN 50178: 1997 IEC 61010-1: 2007	
	Range to Mesh Gate or Mesh Node (indoor, line of sight)	30	m

Notes: 1) See connection diagram

- 2) RF Certification: CE, FCC, IC, Japan (pending)
- $^{\rm 3)}$ Not designed for 230/400 nor 277/480 $\rm V_{rms}$ networks. For these networks, use EMN 200..2000-D3/SP2
- ⁴⁾ Class 1 guaranteed for Power Factor \geq 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.



EMN 20 .. 100 - D3 (3 phase Delta)

Isolation characteristics

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

Safety

CB test Certificate N° 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.



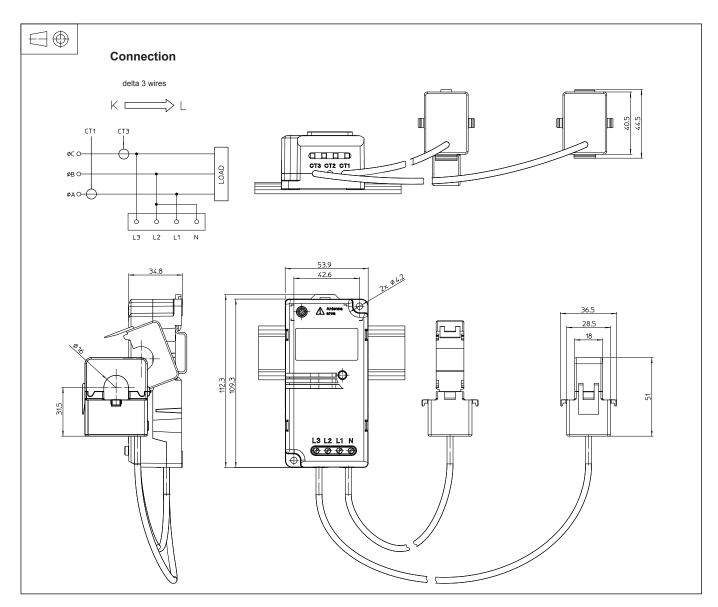
Caution, risk of electrical shock: do not remove any parts of the EMN - D3



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 - D3 (3 phase Delta) (in mm)



Mechanical characteristics

General tolerance

 Primary through-hole of current transducer

Current transformer output cable

 Module fixing DIN rail rear box or

Module fastening

Recommended fastening torque

Voltage terminal block

Recommended fastening torque

• Input voltage terminal

± 1 mm

hole Ø 16

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 mm²

Remarks

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