CMi4111

Integrated meter module for L+G T230/T330, LoRaWAN

CMi4111 is mounted inside a L+G T230/330 to deliver meter data to a receiving server via a LoRaWAN network. The product has 11 years of battery life, is energy-efficient and has a long communication range. CMi4111 is easily configured through Elvaco OTC (via NFC). With CMi4111, Elvaco offers a meter communication module designed for customers that require a user-friendly and cost-effective solution



Technical specification

Mechanics

Protection class IP 54

Dimensions ($w \times h \times d$) 58 x 36 x 12 mm

Mounting Module slot in Landis+Gyr T230/T330

Weight 10 g

Electrical connections

Supply voltage Battery, life span 11 years

Electrical characteristics

Nominal voltage 3.0 - 5.0 VDC

Power consumption (max) 40 mAPower consumption $\sim 3 \mu\text{A}$

(sleep mode)

Environmental specifications

Operating temperature +5 °C to +55 °C

Operating humidity 0 to 93 % RH, no condensation

Operating altitude 0-2000 m

Pollution degree Degree 1

Usage environment Indoors

Storage temperature -20 °C to +60 °C

Radio characteristics

Frequency 868 MHz
Output power 14 dBm
Receiver sensitivity -135 dBm

LoRaWAN characteristics

Device class Class A, Bi-directional

LoRA version 1.0.2

Activation OTAA or ABP

Data rate DRO-DR5 (250-5470 bit/s)

User interface

Green LED Status
Red LED Error

Push button Start-up / reboot / switch off

device

Configuration NFC via Elvaco OTC app or

downlink data

Approvals

LoRa Alliance® LoRaWAN® Certified

EMC EN 301489-1, EN 301489-3

