



## We are a Global Company

Smilics Technologies is a specialist company that provides the necessary tools for the measurement, control and exploitation of energy consumption in sectors such as residential, businesses, industrial and the electrical infrastructure companies. It is part of "The Yellow Nest" group, a global business group formed by six companies serving over 80 countries around the world. It provides innovative solutions in the field of energy efficiency through products and cutting-edge technology applications, leading the transformation of the electricity sector.

With over 30 years of experience, Smilics Technologies stands out as a company specialized in the design and manufacture of cutting-edge devices and software at our headquarters in Terrassa (Barcelona). We have our own R&D and production departments that ensure we meet the highest quality standards required in the industry.

Quality: ISO 9001, 14001 y 45001

### Driving energy digitalization for a more sustainable future

En Smilics Technologies tenemos como misión impulsar la digitalización energética para un futuro más sostenible. Para lograrlo, desarrollamos y fabricamos en Barcelona las herramientas avanzadas que ponemos al mercado para sectores como el residencial/terciario, industrial y redes de distribución eléctrica.

Disponemos de soluciones integrales que abarcan desde la sensorización hasta el software en la nube pasando por el desarrollo de equipos de medición y gestión eléctrica.

### SOFTWARE



Wibeee Nest



2Grid Platform

### **METERS**

Solutions for monitoring and management of industrial, tertiary and domestic installations.





LV Monitoring Solutions





### **SENSORS**



























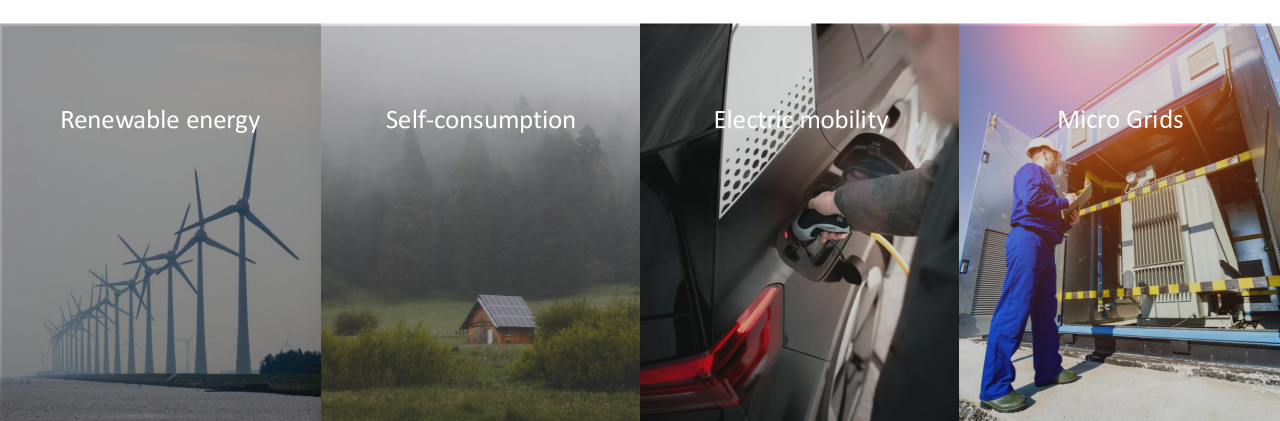
## Our clients trust us



we digitize energy

### The digitalization of electrical networks is essential for the energy transition

The digitalization and automation of electrical networks **allows total interconnectivity in real time, knowing the status** of each node, segment and element of the network, and **increasing the operational efficiency and effectiveness of the lines**.



## Why do we have to digitize the network?

- <u>Ensure network quality:</u> Constant monitoring improves the reliability of the network, thus increasing its quality.
- <u>Avoid network failures:</u> Detect problems in the initial stages, before they develop and cause damage to the power lines.
- <u>Improve network efficiency:</u> A digitalized network allows you to identify energy losses that occur and reduce operating costs.
- Adapt to new requirements: In Germany, for example, it is already mandatory by law that all electrical networks must be monitored and controlled (EnWG article 14a). It is a matter of time before these regulations are extended to the rest of the countries of the European Union as they are in line with the SDGs set out in the 2030 agenda.
- <u>Analyze data and track trends:</u> Digitalization makes it possible to analyze the behavior of the network in search of trends to better plan and optimize the electrical network.
- <u>Protect sensitive equipment:</u> Monitoring harmonics allows you to improve the useful life of the equipment installed on a network and minimizes the time it is inactive.



# What is 29 cld?



It is a complete solution for LV supervision and control of secondary substations for electricity distribution companies.

Each device has been designed to provide an accurate analysis of the interior of a secondary distribution station.

## What can you expect from the 2GRID solution?





Key parameters of electrical transformers provide valuable information for preventive maintenance, early fault detection and performance optimization, extending the useful life of electrical assets and ensuring operational safety.



### 2 different formats

The 2grid solution is made up of various

devices located in the transformation center.

These are connected via Ethernet to the switch or router of the secondary substation, allowing efficient and secure communication for remote monitoring and control. This optimizes energy management.



### **Maximum Cybersecurity**

All 2grid devices have been precisely designed to analyze the interior of the secondary substation. In addition, they have robust cybersecurity measures, thus guaranteeing maximum protection and security of the electrical infrastructure.



### **Easy Installation**

2grid devices are installed without interrupting the power supply, minimizing disruption and ensuring continuity of service. The "plug and play" approach allows rapid digitization of an entire secondary substation, without the need to request downloads on the line.

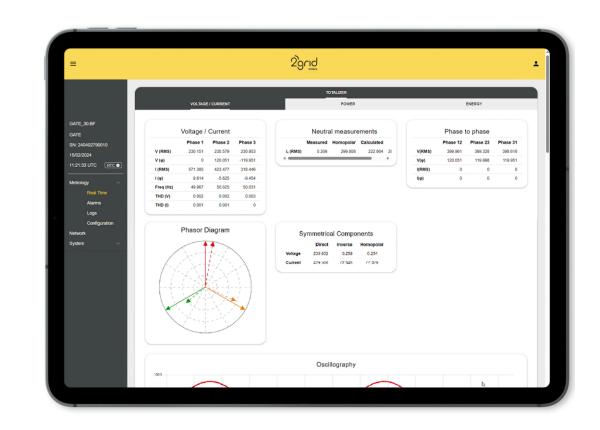


## Monitoring and control in real time

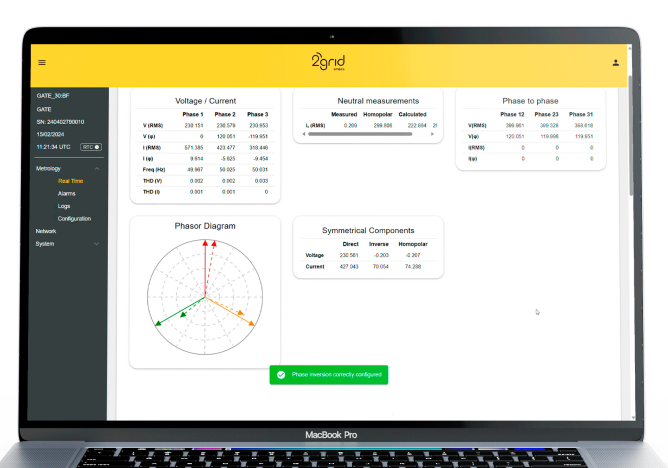
### Your network, under

### complete control

Complete solution for the supervision and control of low voltage transformation centers for electric power distribution companies. We offer grid professionals access to transformer performance data.



### What can be done with the device's internal web?



- View the measured parameters in real time.
- Configure alarms and view their status.
- Have access to your device's event log.
- Configure the device's communication protocols.
- Configure and customize graphs that display measured data.
- View, create and edit users and their permissions.
- Reset the equipment and make the relevant updates.



## **CommPack Solutions**

Whatever type of substation you have, with CommPack you can monitor it.





## **2Grid CommPack**

2Grid CommPack is available in two versions so that it can be installed in both a pole transformer and a ground transformer substation.





## **2Grid CommPack**

Whatever type of substation you have, with CommPack you can monitor it.

### CommPack range general characteristics:

- IP67 protection.
- Self-powered in phases.
- Neutral current measurement: Direct, calculated and homopolar.
- Secondary three-phase voltage measurement.
- Calculation of derived electrical quantities.
- Calculation of harmonics.
- Transformer oil temperature and pressure measurement.
- Parameterizable digital I/O.
- Measurement of outdoor ambient temperature.
- Event and alarm log.
- Internal web server for monitoring and configuration.
- 4G-LTE CAT-1 mobile communications.
- Communications: HTTPS (API/WEB), MQTTS, MODBUS TCP TLS.
- Compliance with high cybersecurity standards.





## 2Grid CommPack PM1

2Grid® CommPack PM1 is a monitoring system designed to digitize transformers installed on power poles.

### Equipment aimed at pole installation:

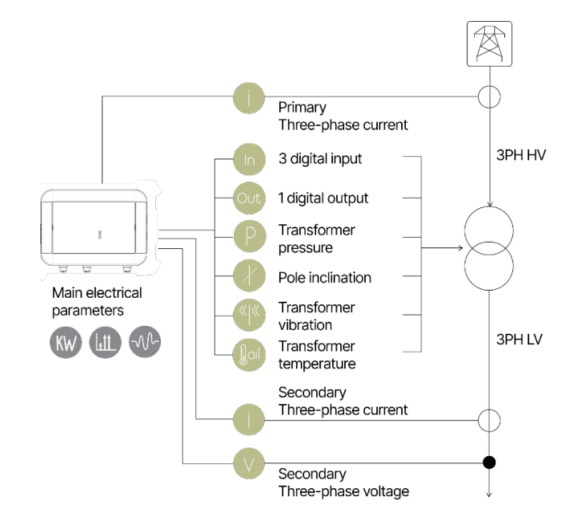
- Post tilt sensor.
- Pole vibration/impact detection.
- Measurement of primary and secondary three-phase currents.



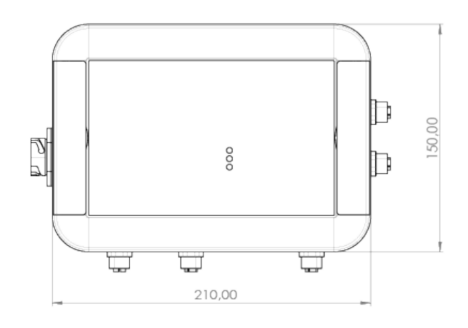
## 29 CommPack PM1 - Application

### **2Grid CommPack PM1 use cases:**

- Detect a transformer overload
- Measure the quality of the electricity supply
- Detect power theft at the transformer level
- Detect illegal installations
- Provide information to customer service
- Immediate detection of the fault and location to send to the EPC.
- Detect transformer vibration and pole tilt



# 29 CommPack PM1 - Dimensions





#### **Electrical characteristics**

Power 10 VA

Input voltage 480/830 Vac

Frequency 50 - 60Hz

Voltage Input Range (PN) 0 – 480 Vac

Voltage Input Range (PP) 0 – 830 Vac

Current measurement range 0 - 4000 A

Current accuracy (primary/secondary) ± 1%

Voltage VLN ± 0.2%

### Mechanical and physical characteristics

Material Plastic ABS | Flame resistant UL94 V0

Degree of protection IP67

Installation Pole mounted version (bracket or neodymium

magnet) | DIN rail 35mm | Wall mount with 2 / 4

dowels (6 mm)

Temperature (Operation & Storage)\* -25°C up to +70°C

Relative humidity 0% hasta 93%

Pressure 70 hasta 106 kPa

Maximum altitude 2000 m

Degree of pollution PD2

### Safety and EMC

Installation Category IV EB 61010-1

Input Voltage Safety Category IEC 61010-1 CAT IV 600V

Current safety category and temperature sensor, IEC

IEC 61010-1 CAT IV 150V

24 V input, Ethernet

Electromagnetic Compatibility Emission: IEC 61000-6-4

Immunity: IEC 61000-6-2

### Communications

Type LTE 4G-LTE CAT-1

Ethernet 10/100 Base TX

Connector RJ45 Blindado

Transmission Protocol MODBUS TCP, MQTT, HTTP

(Web/API), NTP, DCHP CLIENT

<sup>\*</sup>According to standard IEC61557-12

## 2901 CommPack PM1 - Technical Features

### Cybersecurity

TPM 2.0 Cryptographic Hardware Accelerator

Secure firmware installation (SFI). Built-in security services to authenticate and protect software Intellectual Property while initial programming is being performed.

Cryptographic coprocessor with hardware-based secure key storage: Secure boot Secure firmware update (SBSFU).

<u>Cryptographic functions</u>: AES-128: Encrypt/Decrypt, Multiply in the Galois field for GCMn and HASH, SHA-1 and SHA-2 functions (secure HASH algorithms), MD5, HMAC.

- Anti-tampering detection.
- Encrypted communications: HTTPS, MQTTS, MODBUS TCP TLS.

#### Test

| ESD (Electrostatic Discharge)                              | IEC EN 61000-4-2  |
|--|-------------------|
| Ring wave  | IEC EN 61000-4-12 |
| Damped oscillatory waves                                   | IEC EN 61000-4-18 |
| Fast Transients/Bursts                                     | IEC EN 61000-4-4  |
| Power Frequency Magnetic Field                             | IEC EN 61000-4-8  |
| Radiated RF electromagnetic field                          | IEC EN 61000-4-3  |
| Radiated RF electromagnetic field (digital radiotelephone) | IEC EN 61000-4-3  |
| Test voltage level at main freq. conducted                 | IEC EN 61000-4-16 |
| Conducted CM disturb. (0-150 Hz)                           | IEC EN 61000-4-16 |
| Conducted disturbances                                     | IEC EN 61000-4-6  |



Datasheet CommPack PM1





## 2Grid CommPack GM4

2Grid® CommPack GM4 is a monitoring system for Low Voltage transformer stations.

### **Equipment aimed at indoor CTs:**

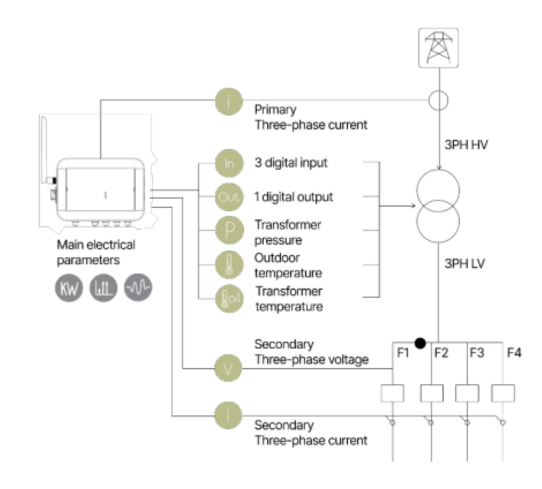
- 4 secondary three-phase current measurements.
- Primary three-phase current measurement
- Secondary three-phase voltage measurement.



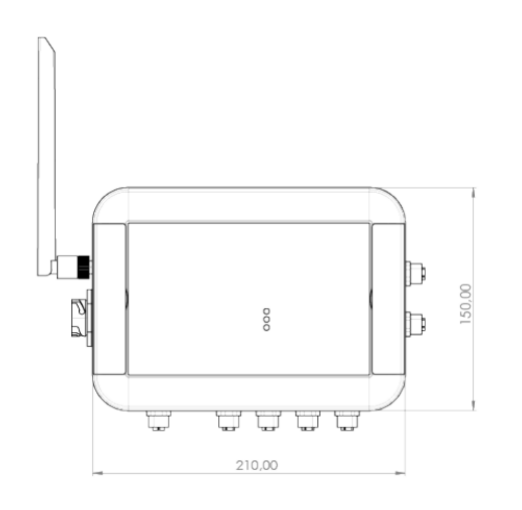
## 29 rid CommPack GM4 - Application

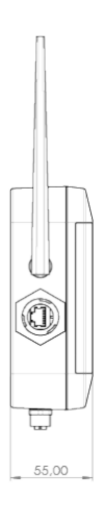
### 2Grid CommPack GM4 use cases:

- Detect a transformer overload
- Measure the quality of the electricity supply
- Detect power theft at the transformer level
- Detect illegal installations
- Provide information to customer service
- Immediate detection of the fault and location to send to the EPC.
- When used in feeders can provide ANTI-ISLAND detection
- Detect transformer overheating



# 29 CommPack GM4 - Dimensions





#### **Electrical characteristics**

Power 10 VA

Input voltage 480/830 Vac

Frequency 50 - 60Hz

Voltage Input Range (PN) 0 – 480 Vac

Voltage Input Range (PP) 0 – 830 Vac

Current measurement range 0 - 4000 A

Current accuracy (primary/secondary) ± 1%

Voltage VLN ± 0.2%

### Mechanical and physical characteristics

Material Plastic ABS | Flame resistant UL94 V0

Degree of protection IP67

Installation Neodymium magnet | DIN rail 35mm | Wall

mount with 2 / 4 dowels (6 mm)

Temperature (Operation & Storage)\* -25°C hasta +70°C

Relative humidity 0% hasta 93%

Pressure 70 hasta 106 kPa

Maximum altitude 2000 m

Degree of pollution PD2

### Seguridad y EMC

Installation Category IV EB 61010-1

Input Voltage Safety Category IEC 61010-1 CAT IV 600V

Current safety category and temperature sensor,

IEC 61010-1 CAT IV 150V

24 V input, Ethernet

Electromagnetic Compatibility Emission: IEC 61000-6-4

Immunity: IEC 61000-6-2

Communications

Type LTE 4G-LTE CAT-1

Ethernet 10/100 Base TX

Connector SMA external mobile antena

RJ45 Shielded

Transmission Protocol MODBUS TCP, MQTT, HTTP

(Web/API), NTP, DCHP CLIENT

<sup>\*</sup>According to standard IEC61557-12

## 2901d CommPack GM4 - Technical Features

### Cybersecurity

TPM 2.0 Cryptographic Hardware Accelerator

Secure firmware installation (SFI). Built-in security services to authenticate and protect software Intellectual Property while initial programming is being performed.

Cryptographic coprocessor with hardware-based secure key storage: Secure boot Secure firmware update (SBSFU).

<u>Cryptographic functions</u>: AES-128: Encrypt/Decrypt, Multiply in the Galois field for GCMn and HASH, SHA-1 and SHA-2 functions (secure HASH algorithms), MD5, HMAC.

- Anti-tampering detection.
- Encrypted communications: HTTPS, MQTTS, MODBUS TCP TLS.

### Test

| ESD (Electrostatic Discharge)                              | IEC EN 61000-4-2  |
|--|-------------------|
| Ring wave  | IEC EN 61000-4-12 |
| Damped oscillatory waves                                   | IEC EN 61000-4-18 |
| Fast Transients/Bursts                                     | IEC EN 61000-4-4  |
| Power Frequency Magnetic Field                             | IEC EN 61000-4-8  |
| Radiated RF electromagnetic field                          | IEC EN 61000-4-3  |
| Radiated RF electromagnetic field (digital radiotelephone) | IEC EN 61000-4-3  |
| Test voltage level at main freq. conducted                 | IEC EN 61000-4-16 |
| Conducted CM disturb. (0-150Hz)                            | IEC EN 61000-4-16 |
| Conducted disturbances                                     | IEC EN 61000-4-6  |



Datasheet CommPack GM4

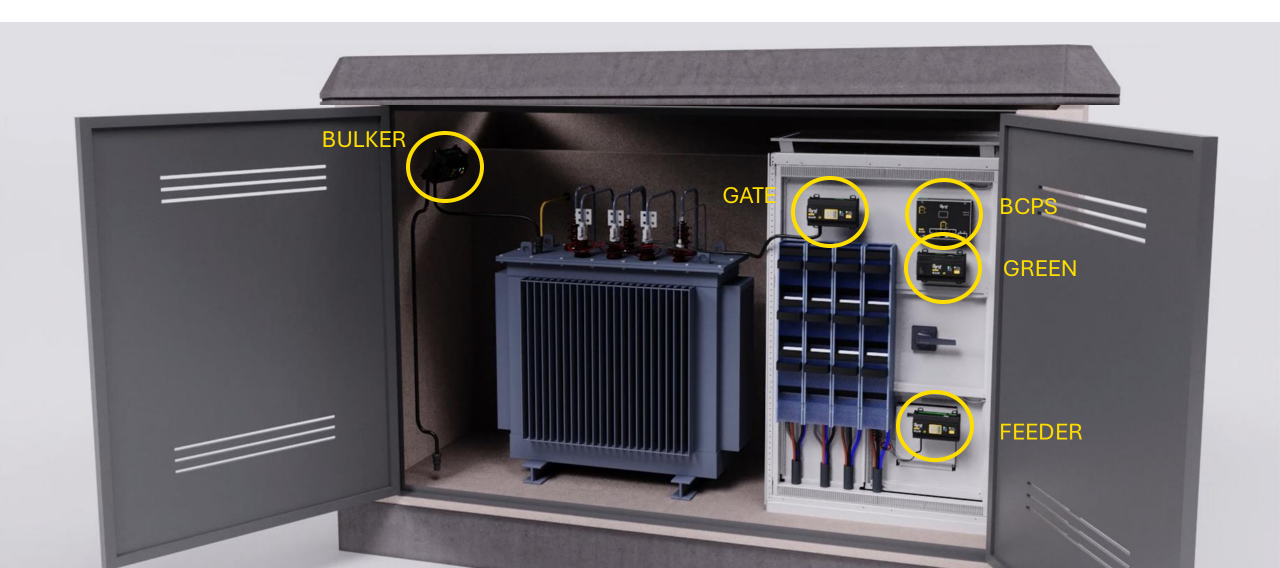


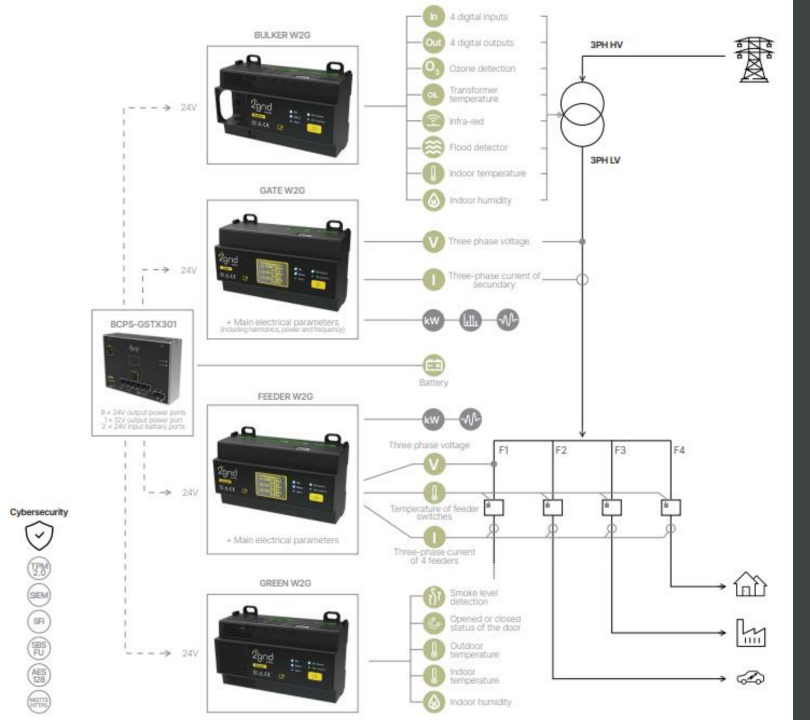
## **Modular Solutions**

5 different equipment, for different monitoring needs.

## Five devices, one substation







The 29 cld smiles System



## Gate

2Grid® Gate is a power line monitoring system with real-time communications with the server. Its main functions are:



3PH+N current measurement



Three-phase voltage measurement



Total harmonic distortion (THD). Calculation of voltage and current harmonics up to the 41st (21st odd harmonic).



Measurement and recording of electrical parameters



Event log



Alarms: short circuit, overload, power failure and switch temperature.



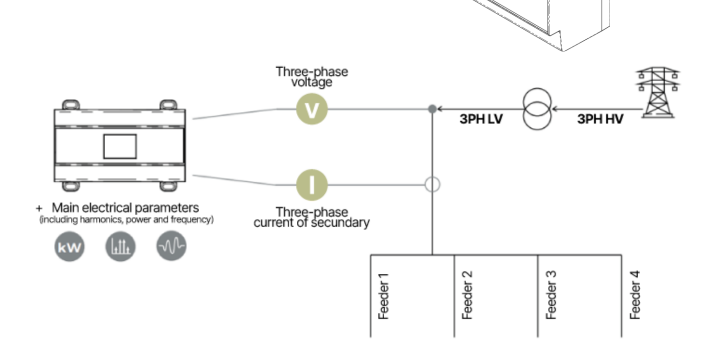
Calculation of derived electrical quantities Power, power factor cosΦ, active/reactive/apparent power, active energy per quadrant, symmetric components and frequency.



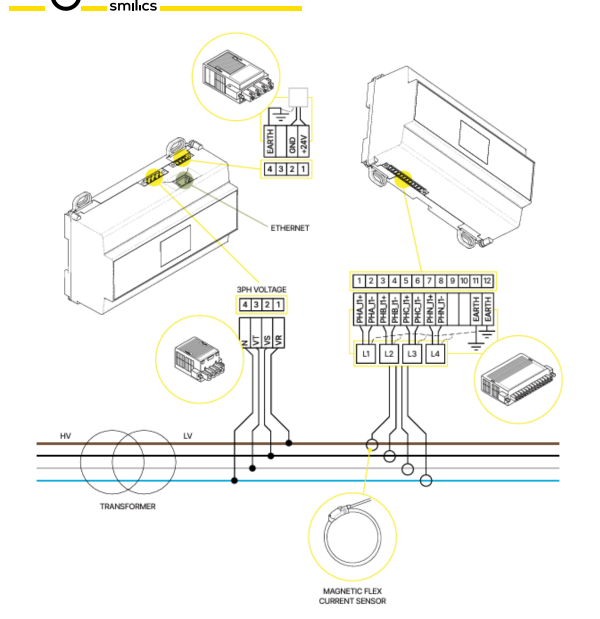


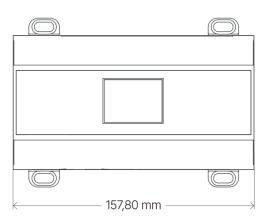
### Use cases for the 2Grid® Gate:

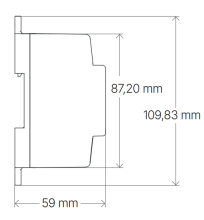
- Detect transformer overload
- Measure the quality of the electrical supply
- Detect energy theft at the transformer level
- Detect illegal installations
- Provide information to customer service
- Immediate detection of the fault and location to send to the EPC.
- When used in feeders can provide ANTI-ISLAND detection



# 29rid Gate - Connections and Dimensions









#### **Electrical characteristics**

Power supply 2,5 W

Input voltage 24V CC

Rated frequency 50 – 60Hz

Voltage input range 0 – 450 Vrms

Current measurement range 0 – 4000 A

Short circuit current measurement 10 - 4000 A

Current accuracy ± 0.2%

VLN Voltage accuracy ± 0.2%

### Mechanical and physical characteristics

Material Plastic PA66 | Heat and flame resistant UL94

V0 / CTI ≥ 500

Protection rating IP40

Installation DIN rail 35mm | Wall mount with 2 / 4 dowels

(6 mm)

Temperature (operating & storage) -25°C up to +70°C

Relative humidity 0% up to 93%

Pressure 70 up to 106 kPa

Maximum altitude 2000 m

Pollution degree PD3

### Safety and EMC

Installation Category IV EB 61010-1

Safety category voltage measurement inputs IEC 61010-1 CAT IV 300V

Safety category current & temperature IEC 61010-1 CAT IV 150V

sensor, 24 V input, Ethernet

Electromagnetic compatibility Emission: IEC 61000-6-4

Immunity: IEC 61000-6-2

**Communications** 

Type Ethernet 10/100 Base TX

Connector RJ45 Blindado

Communication Protocols Modbus TCP, MQTT, Web, Server,

NTP, DCHP Client, Rest API, Sys Log



### Cybesecurity

TPM 2.0 Cryptographic hardware accelerator

Secure Firmware Install (SFI). Embedded security services to authenticate and protect the software IPs while performing initial programming.

Cryptographic Co-processor with Secure Hardware-based Key Storage: Secure Boot Secure Firmware Update (SBSFU).

<u>Cryptographic functions:</u> AES-128: Encrypt/Decrypt, Galois Field Multiply for GCMn and HASH functions, SHA-1 and SHA-2 (secure HASH algorithms), MD5, HMAC.

Antitamper detection.

Encrypted communications: HTTPS, MQTTS, MODBUS TCP TLS.

### Test

| ESD  | IEC EN 61000-4-2  |
|--|-------------------|
| Ring Wave                                    | IEC EN 61000-4-12 |
| Damped oscillatory waves                     | IEC EN 61000-4-18 |
| Fast transient / burst                       | IEC EN 61000-4-4  |
| Power frequency magnetic field               | IEC EN 61000-4-8  |
| Radiated RF EM field                         | IEC EN 61000-4-3  |
| Radiated RF EM field (digital radio teleph.) | IEC EN 61000-4-3  |
| Test voltage level at main freq. conducted   | IEC EN 61000-4-16 |
| Conducted CM disturb. (0-150 Hz)             | IEC EN 61000-4-16 |
| Conducted disturbances                       | IEC EN 61000-4-6  |



Datasheet Gate



## Feeder

2Grid® Feeder is a power line monitoring system with real-time communications with the server. Its main functions are:



Current measurement of 4 feeders (16 current sensors)



Measurement and recording of electrical parameters



Three-phase voltage measurement



Event log



Feeder temperature measurement (up to 4 measurement tests)



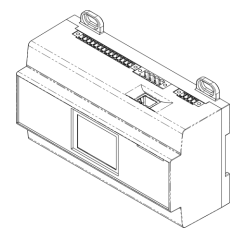
Alarms: short circuit, overload, power failure and switch temperature.



Calculation of derived electrical quantities Power, power factor cosΦ, active/reactive/apparent power, active energy per quadrant, symmetric components and frequency.

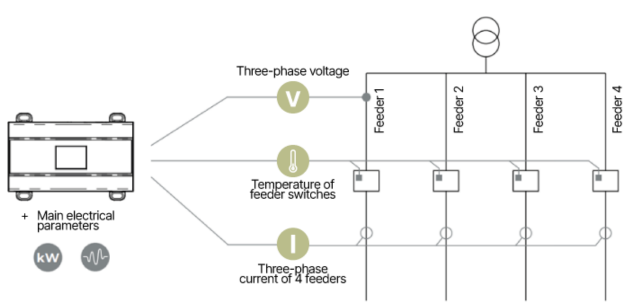




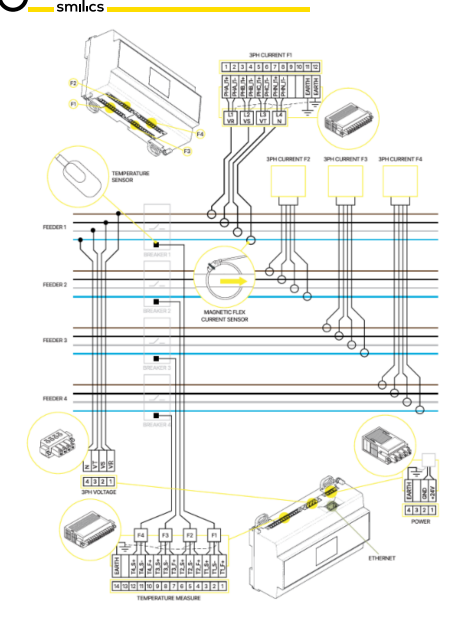


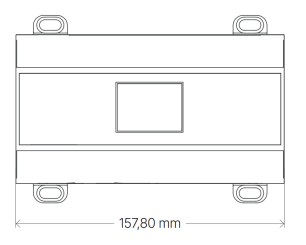
### Use cases for the 2Grid® Feeder:

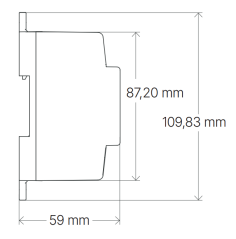
- Detection of a feeder overload.
- Measurement of the output voltage level of the tap changer.
- Cable overheating.
- Detect blown fuses.
- Detection of imbalances between phases.
- Reverse power detection.
- Detection of energy theft in feeders.
- Detect illegal installations.
- Provide information to customer service.
- Immediate detection of the fault and location to send to the EPC.



# 29 rid Feeder - Connections and Dimensions









#### **Electrical characteristics**

Power supply 2,5 W

Input voltage 24V CC

Rated frequency 50 – 60Hz

Voltage input range 0 – 450 Vrms

Current measurement range 0 – 4000 A

Short circuit current measurement 10 - 4000 A

Current accuracy ± 0.2%

VLN Voltage accuracy ± 0.2%

#### Mechanical and physical characteristics

Material Plastic PA66 | Heat and flame resistant UL94

V0 / CTI ≥ 500

Protection rating IP40

Installation DIN rail 35mm | Wall mount with 2 / 4 dowels

(6 mm)

Temperature (operating & storage) -25°C up to +70°C

Relative humidity 0% up to 93%

Pressure 70 up to 106 kPa

Maximum altitude 2000 m

Pollution degree PD3

#### Safety and EMC

Installation Category IV EB 61010-1

Safety category voltage measurement inputs IEC 61010-1 CAT IV 300V

Safety category current & temperature IEC 61010-1 CAT IV 150V sensor, 24 V input, Ethernet

Electromagnetic compatibility Emission: IEC 61000-6-4

Immunity: IEC 61000-6-2

**Communications** 

Type Ethernet 10/100 Base TX

Connector RJ45 Blindado

Communication Protocols Modbus TCP, MQTT, Web, Server,

NTP, DCHP Client, Rest API, Sys Log



#### Cybesecurity

TPM 2.0 Cryptographic hardware accelerator

Secure Firmware Install (SFI). Embedded security services to authenticate and protect the software IPs while performing initial programming.

Cryptographic Co-processor with Secure Hardware-based Key Storage: Secure Boot Secure Firmware Update (SBSFU).

<u>Cryptographic functions:</u> AES-128: Encrypt/Decrypt, Galois Field Multiply for GCMn and HASH functions, SHA-1 and SHA-2 (secure HASH algorithms), MD5, HMAC.

Antitamper detection.

Encrypted communications: HTTPS, MQTTS, MODBUS TCP TLS.

#### Test

| ESD  | IEC EN 61000-4-2  |
|--|-------------------|
| Ring Wave                                    | IEC EN 61000-4-12 |
| Damped oscillatory waves                     | IEC EN 61000-4-18 |
| Fast transient / burst                       | IEC EN 61000-4-4  |
| Power frequency magnetic field               | IEC EN 61000-4-8  |
| Radiated RF EM field                         | IEC EN 61000-4-3  |
| Radiated RF EM field (digital radio teleph.) | IEC EN 61000-4-3  |
| Test voltage level at main freq. conducted   | IEC EN 61000-4-16 |
| Conducted CM disturb. (0-150Hz)              | IEC EN 61000-4-16 |
| Conducted disturbances                       | IEC EN 61000-4-6  |



Datasheet Feeder



### Bulker

2Grid® Bulker measures the inside of the MV-to-LV power distribution transformer. Its main functions are:



Compatible con cualquier tipo de transformador



Comprobación de inundación del CT



Medición de la temperatura del aceite del transformador



Medición del nivel de ozono



Medición por infrarrojo de la temperatura del chasis del transformador



8 entradas y salidas digitales configurables



Registro cronológico de alarmas y eventos de la subestación



Medición de la temperatura y humedad ambiental interior



By using the configurable digital inputs and outputs, you can:

- Configure the activation and deactivation of forced ventilation based on transformer temperatures. Monitoring the status of MV switches.
- Monitoring of fault circuit indicators (FCI) always in combination with 24Vdc power supply with last gasp.
- Monitor battery status



### Bulker

2Grid® Bulker measures the inside of the MV-to-LV power distribution transformer. Its main functions are:



Compatible with any type of transformer



CT Flood Check



Transformer Oil
Temperature
Measurement



Ozone level measurement



Infrared measurement of transformer chassis temperature



8 configurable digital inputs and outputs



Chronological recording of substation alarms and events



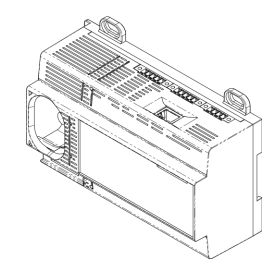
Measurement of indoor ambient temperature and humidity



By using the configurable digital inputs and outputs, you can:

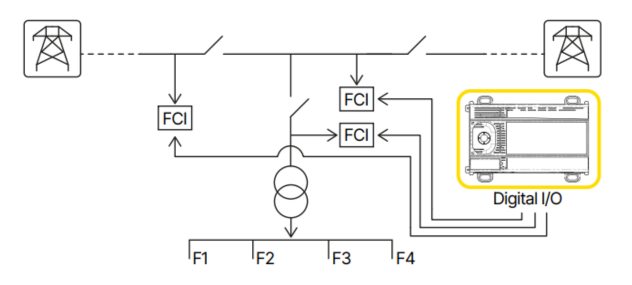
- Configure the activation and deactivation of forced ventilation based on transformer temperatures.
- Monitoring the status of MV switches.
- Monitoring of fault circuit indicators (FCI) always in combination with 24Vdc power supply with last gasp.
- Monitor battery status



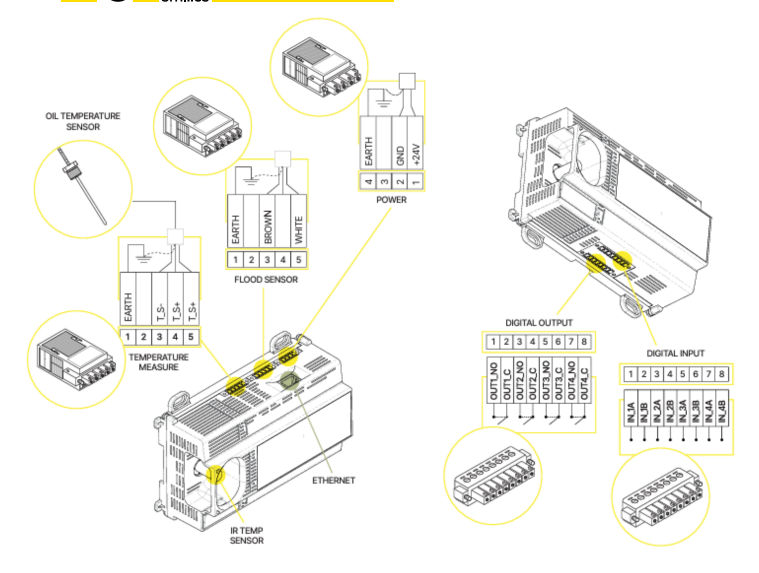


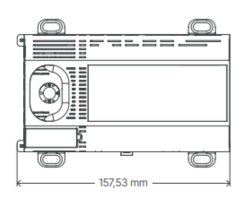
#### **2Grid® Bulker Use Cases:**

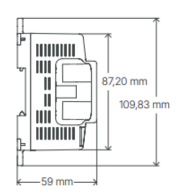
- Electric arcs cause the air to ionize and O2 is converted into O3. Thanks to ozone sensors, we will be able to prevent major problems.
- Detection of water inside secondary substations.
- Detect overheating in the transformer.
- Oil temperature measurement.
- Measurement of indoor ambient temperature and humidity to see if heat is being evacuated in the secondary substation.
- Enable/disable forced ventilation instead of having it running all the time.
- 4 digital inputs and 4 digital outputs to measure any type of useful information for the power company such as: battery status, FCI status, MV switch status, etc.
- Prepared for rural or urban secondary substations



# 29 rid Bulker - Connections & Dimensions







#### **Electrical Characteristics**

Power supply 2,5 W

Input Voltage 24V CC

Mechanical and Physical Characteristics

Material Plastic PA66 | Heat and flame resistant UL94

V0 / CTI ≥ 500

Degree of protection IP40

Installation Wall mount with 2 dowels (6 mm)

Temperature (operating and storage) -25°C up to +70°C

Relative humidity 0% up to 93%

Pressure 70 up to 106 kPa

Maximum Altitude 2000 m

Degree of pollution PD3

#### Security & EMC

Installation Category IV EB 61010-1

Input Voltage Safety Category IEC 61010-1 CAT IV 300V

Current Safety Category & Temperature Sensor,

24 V Input, Ethernet

Electromagnetic compatibility Emission: IEC 61000-6-4

Immunity: IEC 61000-6-2

IEC 61010-1 CAT IV 150V

#### Communications

Type Ethernet 10/100 Base TX

Connector RJ45 Blindado

Transmission Protocol Modbus TCP, MQTT, Web, Server,

NTP, DCHP Client, Rest API, Sys Log

#### Sensors\*

Oil temperature

Infrared Temperature

**Indoor Temperature** 

Indoor humidity

Floods

Ozone

<sup>\*</sup>Consult the data sheet for more detailed information



#### Cybersecurity

TPM 2.0 Cryptographic Hardware Accelerator

Secure Firmware Installation (SFI). Built-in security services to authenticate and protect software Intellectual Properties while performing initial programming.

Cryptographic Coprocessor with Hardware-Based Secure Key Storage: Secure Boot Secure Firmware Update (SBSFU).

<u>Cryptographic functions:</u> AES-128: Encrypt/Decrypt, Multiply in Galois Field for GCMn and HASH functions, SHA-1 and SHA-2 (secure HASH algorithms), MD5, HMAC.

- Anti-tamper detection.
- Encrypted communications: HTTPS, MQTTS, MODBUS, TCP, TLS.

#### Test

| ESD (Electrostatic Discharge)                | IEC EN 61000-4-2  |
|--|-------------------|
| Ring wave                                    | IEC EN 61000-4-12 |
| Damped oscillatory waves                     | IEC EN 61000-4-18 |
| Fast Transients/Bursts                       | IEC EN 61000-4-4  |
| Power Frequency Magnetic Field               | IEC EN 61000-4-8  |
| Radiated RF electromagnetic field            | IEC EN 61000-4-3  |
| Radiated RF EM field (digital radio teleph.) | IEC EN 61000-4-3  |
| Test voltage level at main freq. conducted   | IEC EN 61000-4-16 |
| Driven CM Disturbances (0-150Hz)             | IEC EN 61000-4-16 |
| Conducted Disturbances                       | IEC EN 61000-4-6  |



Datasheet Bulker



### Green

Substation environmental control system.

2Grid® Green is a substation environmental monitoring device. Its main functions are:



Outdoor and indoor temperature measurement



Indoor Humidity Measurement



Substation Door Opening Status



Dark Smoke Level Monitor



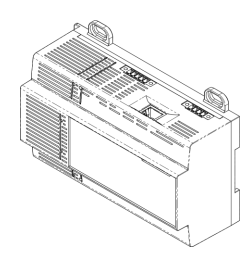
Chronological recording of substation alarms and events



Indoor Ambient Temperature and RH Measurement

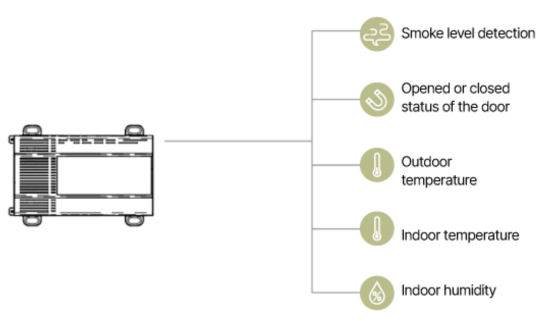




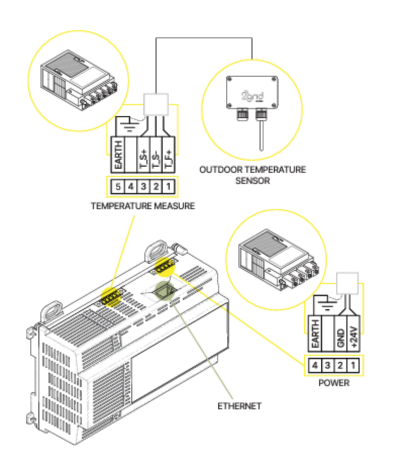


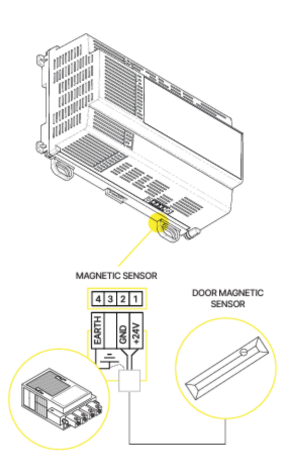
#### 2Grid® Green Use Cases:

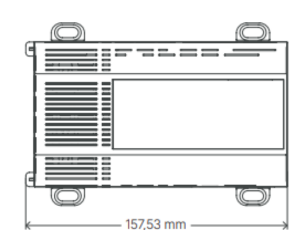
- Compare the outside and inside temperature to see if we are evacuating heat well.
- Enabling/disabling forced ventilation.
- Detect intrusion, possible copper theft, etc.
- · Detect a fire.
- Prepared for rural or urban secondary substations.
- Vibration & Sound Suggestion

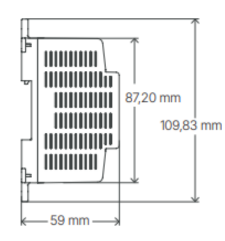


# 29 Green - Connections & Dimensions









| Electrical Characteristics              |  | Security & EMC                                |                                     |
|---|--|---|-------------------------------------|
| Power supply                            | 2,5 W  | Installation Category                         | IV EB 61010-1                       |
| Input Voltage                           | 24V CC                                       | Input Voltage Safety Category                 | IEC 61010-1 CAT IV 300V             |
| Mechanical and Physical Characteristics |  | Current Safety Category & Temperature Sensor, | IEC 61010-1 CAT IV 150V             |
| Material                                | Plastic PA66   Heat and flame resistant UL94 | 24 V Input, Ethernet                          |                                     |
|   | V0 / CTI ≥ 500                               | Electromagnetic compatibility                 | Emission: IEC 61000-6-4             |
| Degree of protection                    | IP40   |   | Immunity: IEC 61000-6-2             |
| Installation                            | Wall mount with 2 dowels (6 mm)              | Communications                                |                                     |
|   |  | Туре  | Ethernet 10/100 Base TX             |
| Temperature (operating and storage)     | -25ºC hasta +70ºC                            | Connector                                     | RJ45 Blindado                       |
| Relative humidity                       | 0% up to 93%                                 | Transmission Protocol                         | Modbus TCP, MQTT, Web, Server,      |
| Pressure                                | ximum Altitude 2000 m                        |   | NTP, DCHP Client, Rest API, Sys Log |
| Maximum Altitude                        |  | Sensors*                                      |                                     |
| Degree of pollution                     |  | Dark Smoke                                    |                                     |
| Degree of pollution PD3                 |  | Outdoor Temperature Probe                     |                                     |
|   |  | Contacto magnético de puerta                  |                                     |
|   |  | Indoor Temperature                            |                                     |
|   |  |   |                                     |

<sup>\*</sup>Consult the data sheet for more detailed information



#### Cybersecurity

TPM 2.0 Cryptographic hardware accelerator

Secure Firmware Install (SFI). Embedded security services to authenticate and protect the software IPs while performing initial programming.

Cryptographic Co-processor with Secure Hardware-based Key Storage: Secure Boot Secure Firmware Update (SBSFU).

<u>Cryptographic functions:</u> AES-128: Encrypt/Decrypt, Galois Field Multiply for GCMn And HASH functions, SHA-1 and SHA-2 (secure HASH algorithms), MD5, HMAC.

- Antitamper detection.
- Encrypted communications: HTTPS, MQTTS, MODBUS TCP TLS.

#### Test

| ESD (Electrostatic Discharge)                | IEC EN 61000-4-2  |
|--|-------------------|
| Ring wave                                    | IEC EN 61000-4-12 |
| Damped oscillatory waves                     | IEC EN 61000-4-18 |
| Fast Transients/Bursts                       | IEC EN 61000-4-4  |
| Power Frequency Magnetic Field               | IEC EN 61000-4-8  |
| Radiated RF electromagnetic field            | IEC EN 61000-4-3  |
| Radiated RF EM field (digital radio teleph.) | IEC EN 61000-4-3  |
| Test voltage level at main freq. conducted   | IEC EN 61000-4-16 |
| Driven CM Disturbances (0-150Hz)             | IEC EN 61000-4-16 |
| Conducted Disturbances                       | IEC EN 61000-4-6  |



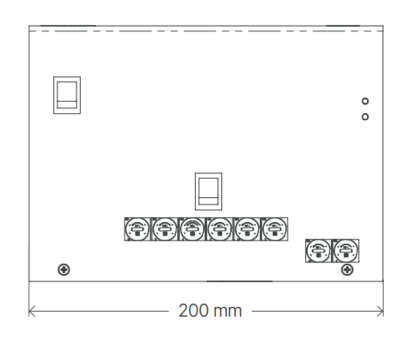


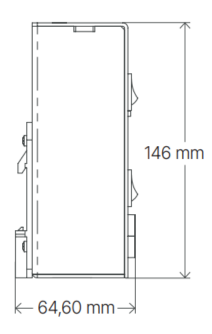
### **BCPS**

2Grid® BCPS is an advanced power battery charger for digital substation, capable of powering devices intended for remote control and protection of the MV and LV network in secondary substation, as well as devices used to collect information from environmental sensors and advanced electrical and related sensors.



# 29 CICL BCPS - Dimensions







#### **Input Features**

| AC Input Voltage                   | Universal   |             |
|------------------------------------|-------------|-------------|
| Minimum AC Input Voltage           | 85Vac       |             |
| Maximum AC Input Voltage           | 253Vac      |             |
| AC Input Frequency Range           | 4763Hz      |             |
| Current Measurement Range          | 0 – 4000 A  |             |
| Maximum Input Current              | 5A          |             |
|                                    | <b>.</b>    |             |
| Output Characteristics             | 1           | 2           |
| ·                                  |             | <b>2</b> DC |
| Output Characteristics             | 1           |             |
| Output Characteristics Output Type | <b>1</b> DC | DC          |

#### Mechanical and Physical Characteristics

| Input Connection Type            | Removable Terminal Blocks (Pitch ≥5.08mm)                |
|----------------------------------|--|
| Output Connection Type           | Removable Terminal Blocks (Pitch ≥3.81mm)                |
| Storage Temperature              | -25ºC up to +70ºC  |
| Operating Temperature            | -10ºC up to +60ºC  |
| Refrigeration                    | Natural convection                                       |
| Relative humidity                | 5% up to 93%   |
| Maximum Altitude                 | 2000 m   |
| Climatic Testing                 | IEC60068-2-1, IEC60068-2-14, IEC60068-2-2, IEC60068-2-78 |
| Vibration                        | EN60068-2-6, EN60068-2-64                                |
| Environmental regulations        | RoHs according to directive 2015/863/EU and REACH        |
| Security & EMF                   |  |
| Safety according to the standard | EN 60255-27  |
| Degree of pollution              | PD2  |
| Overload Category                | OV4  |
| Degree of protection             | IP20   |



## 2grid Cybersecurity Compliance

#### Secure boot

Bootloader: Installed in a secure area and neither readable nor modifyable

Application: Only a properly signed application is executed by the bootloader

#### Secure FW update

Only properly authenticated applications can be installed.

#### Secure storage

Criptographic chipset for the storage of keys and passwords.

Certification FIPS 140-2 L2 (L3 at physical level), TPM 2.0 EAL4+ and HW EAL5+

#### **Secure communications**

Encrypted communications TLS (HTTPs, MQTTs)

#### **Reverse engineering**

Encrypted application to prevent reverse engineering

#### **Antitamper**

Tamper detection on the case of all 2Grid devices, even without power.

Besides the alarm, it can also execute an event like deleting all memory.

Hidden tracks on the circuit board

Hidden pins on the circuit board

Delete printing on the most significant chipsets so that they cannot be identified.

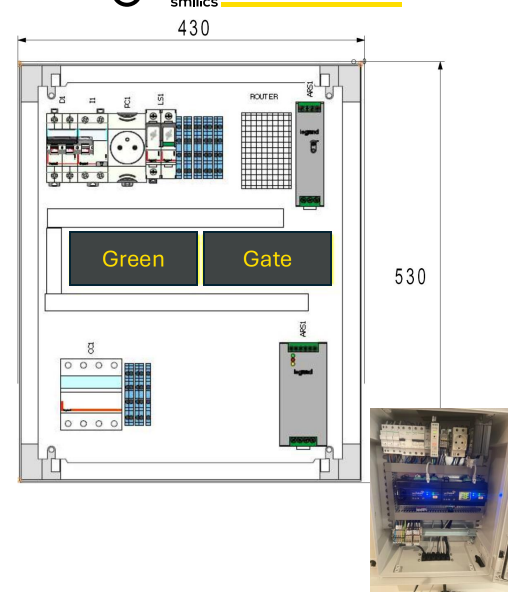
We even burn the test port once manufactured so that it is not accesible anymore



### Cabinets Solutions

Ready to plug, ready to use

## 2grid Gate & Green Solution



IP66 polyester enclosure with dimensions of 530x430x220 that includes:

- 24Vdc power supply capable of lasting up to 30s in the absence of power and warning of lack of supply
- 4G router router with 24Vdc power
- Fuses
- Surge Protector
- MCB
- RCD
- 2Grid GATE
- 2Grid GREEN
- DIN rail socket to connect computer (optional, not included)
- Terminals for voltage inputs

#### **2GRID GREEN**

Equipment for measuring the condition of the power transformer that includes all of the following sensors:

- Sensor for cabinet opening detection
- Smoke Sensor
- Temperature Measurement
- Humidity measurement
- Transformer Oil Temperature Measurement / Transformer Chassis Measurement

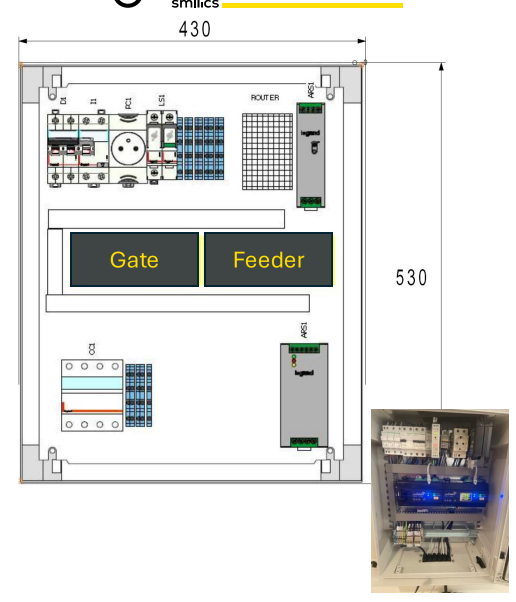
#### **2GRID GATE**

Equipment for measuring all electrical parameters in the transformer secondary, as well as individual harmonics in V and A.

All 2GRID devices have the highest level of cybersecurity, detection, lifting, data erasure, cryptographic chip, no backdoor, hidden tracks, ...

The devices communicate with either Modbus or MQTT.

## 2grid Gate & Feeder Solution



IP66 polyester enclosure with dimensions of 530x430x220 that includes:

- 24Vdc power supply capable of lasting up to 30s in the absence of power and warning of lack of supply
- 4G router router with 24Vdc power
- Fuses
- Surge Protector
- MCB
- RCD
- 2Grid GATE
- 2Grid FEEDER
- DIN rail socket to connect computer (optional, not included)
- Terminals for voltage inputs

#### **2GRID GATE**

Equipment for measuring all electrical parameters in the transformer secondary, as well as individual harmonics in V and A. The equipment includes the power cable, voltage measurement cables, Ethernet connector as well as current sensors of the 3F+N

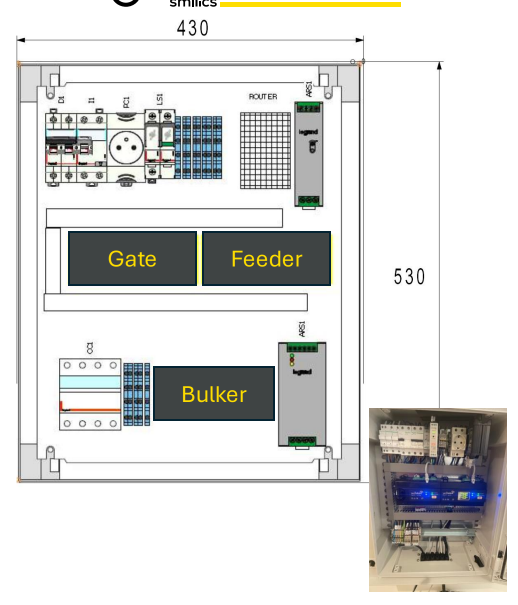
#### **2GRID FEEDER**

Equipment for measuring all electrical parameters of the 3F+N of the 4 output lines. The equipment includes the power cable, the voltage measurement cables, the Ethernet connector as well as the current sensors of the 3F+N of the 4 lines

All 2GRID devices have the highest level of cybersecurity, detection, lifting, data erasure, cryptographic chip, no backdoor, hidden tracks, ...

The devices communicate with either Modbus or MQTT.

## 2grid Gate, Feeder & Bulker Solution



IP66 polyester enclosure with dimensions of 530x430x220 that includes:

- 24Vdc power supply capable of lasting up to 30s in the absence of power and warning of lack of supply
- 4G router router with 24Vdc power
- Fuses
- Surge Protector
- . MCB
- RCD

- 2Grid GATE
- 2Grid FEEDER
- 2Grid BULKER
- DIN rail socket to connect computer (optional, not included)
- Terminals for voltage inputs

#### **2GRID GATE**

Equipment for measuring all electrical parameters in the transformer secondary, as well as individual harmonics in V and A. The equipment includes the power cable, voltage measurement cables, Ethernet connector as well as current sensors of the 3F+N

#### **2GRID FEEDER**

Equipment for measuring all electrical parameters of the 3F+N of the 4 output lines. The equipment includes the power cable, the voltage measurement cables, the Ethernet connector as well as the current sensors of the 3F+N of the 4 lines

#### **2GRID BULKER**

Equipment for measuring all the parameters of the power transformer. The equipment includes the following sensors:

- Transformer Station Flood Sensor
- Temperature Sensor
- Humidity Sensor
- Transformer Oil Temperature Sensor

- The equipment has 4 inputs and 4 digital outputs to be able to monitor the status of switches or battery status or turn on/off forced ventilation, etc...

All 2GRID devices have the highest level of cybersecurity, detection, lifting, data erasure, cryptographic chip, no backdoor, hidden tracks, ...

The devices communicate with either Modbus or MQTT.

# 29 CIC Use our sensors





## Magnetic Flex

The Rogowski Magnetic Flex clamps have been designed with a sealable magnetic connector to hold both ends together for easy installation. Its output ratio is 100 mV/1kA@50Hz



#### **Electrical Characteristics**

Typical Output Voltage 100 mV/kA@50Hz

Frequency Range 50Hz - 60Hz

Linearity (10% to 100%) ± 0.2%

Precision ± 1%

Max. temperature coefficient ± 0.05% / o C

Position Sensitivity ± 3%

External Fields ± 2%

#### **Electrical Safety**

Protection class II IEC/EN 61010- 1:2001

Surge Category 1000 V CAT III / 600 V CAT IV

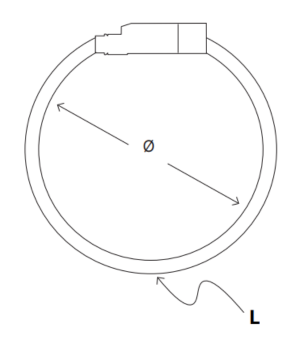
Dielectric Strength IEC/EN61010-2- 32:2002, 5.4kV 50Hz

#### **Physical and Environmental Characteristics**

| Wrap-around material  | Autoextinguible UNE 21031 90°C V0 |
|-----------------------|-----------------------------------|
| Closure Material      | PA V-0                            |
| Working Temperature   | -20 a +80 o C                     |
| Storage temperature   | -40 a +80 o C                     |
| Relative humidity     | 15 a 85% (sin condensación)       |
| Degree of protection  | IP54, IP65                        |
| Sensor Cable Diameter | 8 mm                              |
| Sensor Cable Length   | 2 m                               |

<sup>\*</sup>Consult the data sheet for more detailed information

# SONSORS Magnetic Flex - Dimensions



| Modelo            | Ø      | L     |
|-------------------|--------|-------|
| Magnetic Flex 70  | 70mm   | 219mm |
| Magnetic Flex 120 | 120mm  | 376mm |
| Magnetic Flex 200 | 200 mm | 628mm |

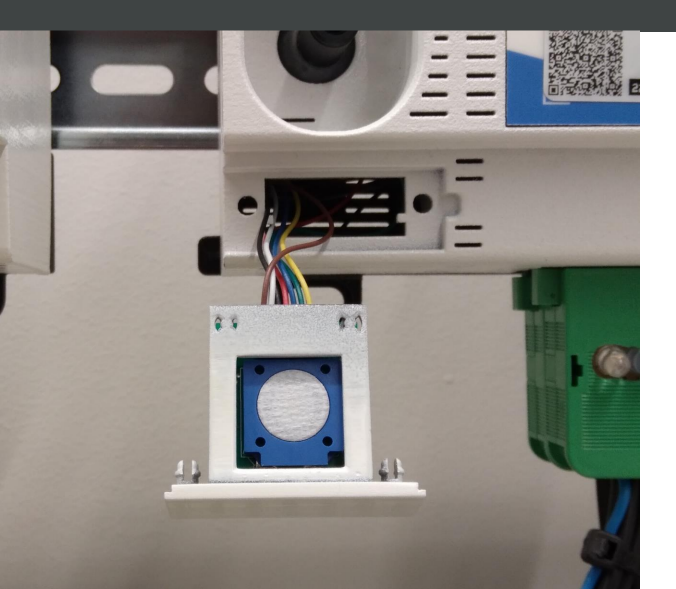


#### TEMPERATURE SENSOR

- Extremely easy to install.
- Pre-wired with the connector
- High precision, 3-wire PT100
- Accuracy +/-0.3ºC







#### **OZONE SENSOR**

- Easy to replace so we don't have to break the security
- 5-year durability



#### OIL TEMPERATURE SENSOR

- We replaced the typical analog pressure gauge present in most power transformers.
- There are different sizes so that we can adapt to different types of transformers
- We can also replace it with meters with analog sensor and indication
- Like all of our sensors, it comes pre-wired to simplify installation
- PT100 3-wire with precision +/-0.3°C







#### **FLOOD SENSOR**

- It is placed on the ground of secondary substations so that we can detect flooding even with a very low water level
- We have also made the accessory that allows you to attach the flood sensor so that it does not move.
- Like all our sensors, it comes pre-wired to simplify installation.





#### HIGH-PRECISION INFRARED SENSOR

- X-Y rotation: +/- 15º

- Accuracy: +/-1ºC

- IR measurement distance of up to 2 m







#### **OUTDOOR TEMPERATURE SENSOR**

- PT100 3-wire
- Accuracy +/-0.3°C





#### **DARK SMOKE SENSOR**

- Sensitivity ≥ 1  $\mu$ g/m3
- Measurement Time 1s







#### ACCESS CONTROL SENSOR

- Magnetic door contact, normally open.
- 2-wire cable with 5 meters of cable to cover the distance to the device.

Your network, under control

