

## **Global Low Voltage Monitoring System**

**Smart Grids Solutions** 



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merytronic

ariadna

## Global Low Voltage Monitoring System

### Smart Grids Solutions



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04



# 03

# 02

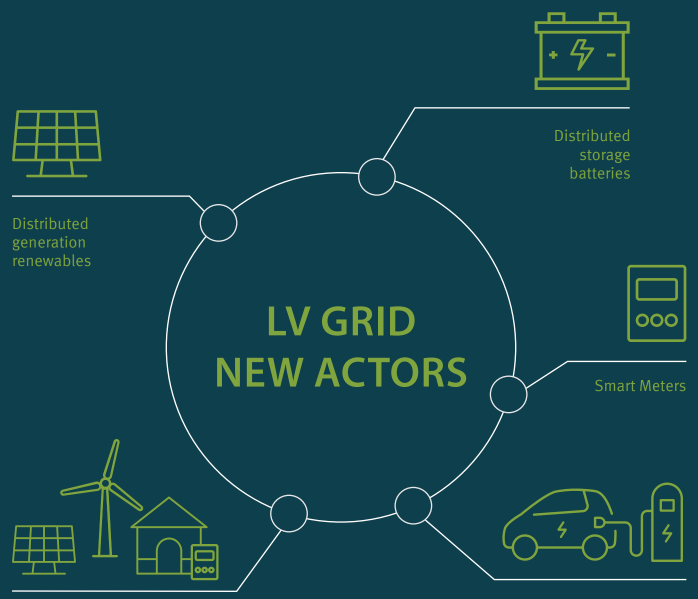
# CHALLENGES OF LV ADVANCED MONITORING

Climate change - Decarbonisation

Demand response

Reduction of losses/fraud

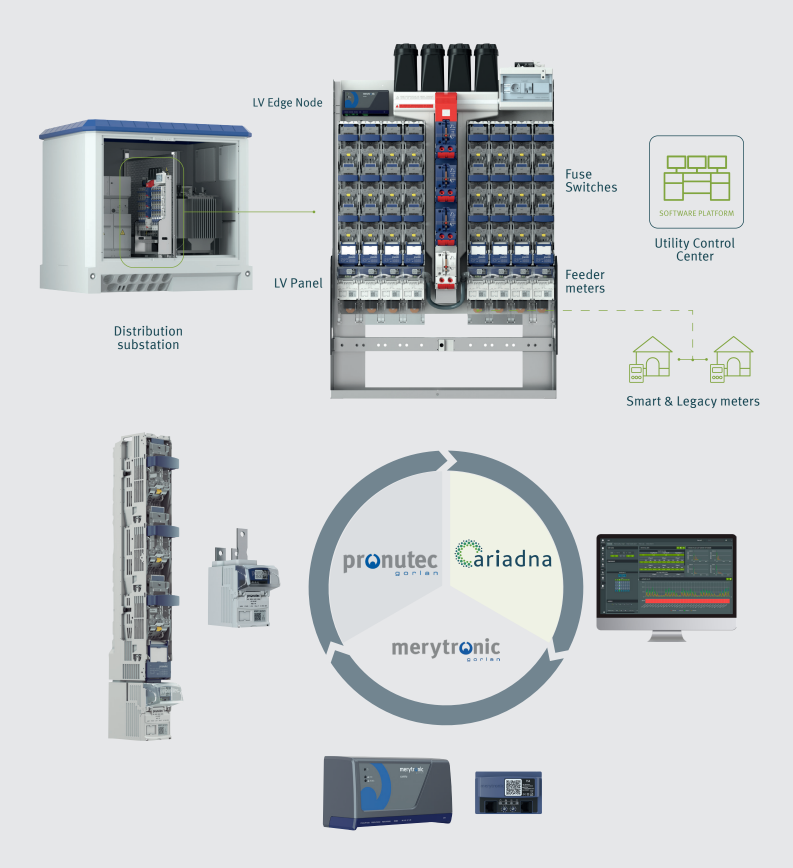
Improve grid availability



Microgrids

**Electrical vehicle** 

## **02** Complete solution



## **03** Main features



## 04 Product range

#### • 04.1 SMART FUSE SWITCH (SFS)

SFS Lower Solution consists of a fuse switch, a SAL (Line Advanced Supervisor) which is assembled beneath the fuse switch, and a feeder meter.

#### LOWER SOLUTION (NH 1/2/3)

- Compact design & very few cabling
- Protection fuses
- Permits replacement of feeder meters on tension, no need of switching off
- Possible RETROFIT of existing fuse switches





#### **FEATURES**

Three phase supervisor per outgoing. Built-in Current Transformers / Voltage taps.



Available current transformers with different current ratios, based on fuse switches amperage.

#### Current transformer ratios

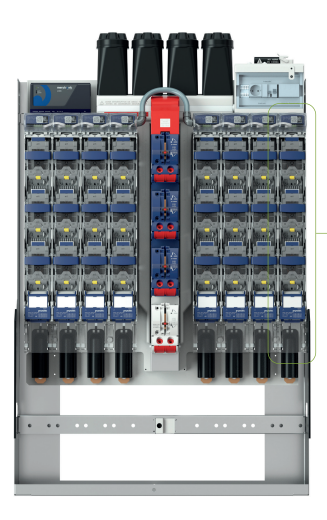
I prim.	lsec.	VA	Pr. Cl.	FS	Range
250 A	1 A	2,5 VA	0,5	< 5	120 %
400 A	1 A	2,5 VA	0,5S	< 3	120 %
600 A	1 A	2,5 VA	0,5	< 5	120 %

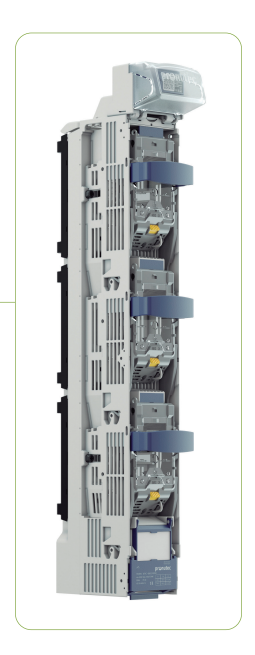
#### • 04.1 SMART FUSE SWITCH (SFS)

SFS upper solution consists of a fuse switch, protection case on top of it, current transformers, voltage connections and feeder meter.

#### UPPER SOLUTION (NH 1/2/3)

- Compact design & very few cabling
- Protection fuses
- Permits replacement of feeder meters on tension, no need of switching off





#### **FEATURES**

#### Protection case per outgoing. Current Transformers /Voltage taps at the back of the fuse switch.





The feeder meter (TSA) is assembled in an upper case on top of the fuse switch. This case includes three protection fuses.

#### LV Fuse Switch size NH 1/2/3

These fuse switches can incorporate the entire range of Pronutec accessories and terminals.



CTs and voltage taps are wired to the protection case in which the feeder meter (TSA) is assembled.

Available current transformers with different current ratios, based on fuse switches amperage.

#### Current transformer ratios

I prim.	lsec.	VA	Pr. Cl.	FS	Range
250 A	1 A	1,5 VA	1,0	< 5	120 %
400 A	1 A	1,0 VA	0,5	< 5	120 %
600 A	1 A	1,0 VA	0,5	< 5	120 %

#### • 04.1 SMART FUSE SWITCH (SFS)

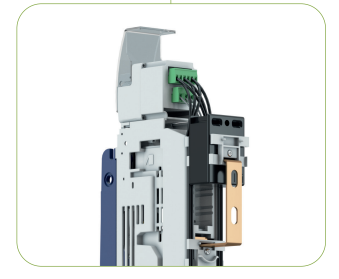
#### FEEDER METER | TSA & SBT 00

#### NH 00 | UPPER SOLUTION

The SBT is the feeder meter for NH 00 switches. It's located on top of the fuse switch, as an extension of the BTVC. The SBT is connected to the CT's and voltage taps installed at the rear of the fuse switch.







#### TSA (ADVANCED SUPERVISION CARD NH 1/2/3)

TSA is a three phase feeder meter compatible with both upper and lower LV monitoring solutions. It calculates RMS values per second of the following variables:

- Voltage per phase
- Current per phase and calculated neutral current
- Imported / exported active, reactive and apparent power per phase and total
- Power factor per phase
- Phase presence
- Frequency
- Cumulative values of imported and exported energy
- Cumulative values of reactive energy in all four quadrants
- Temperature inside the card
- Voltage and current oscilography in case of an alarm

Moreover the card can generate the following alarms per phase: blown fuse, over/under voltage, current overload, shortcircuit current.

TSA can communicate by **DLMS / COSEM** protocol on HDLC with the LV Edge Node, or by **Modbus RTU**. They are connected by a RS485 serial bus in daisychain format (maximum 24 feeder meters per bus).



Front view



**Rear view** 



The solution for NH 00 fuse switches is SBT 00, with the same capabilities of TSA.

#### • 04.2 LV EDGE NODE

LV Edge Node is the central device of the LV monitoring system at the Distribution substation. Main functions:

- Storage of feeder meters data
- Communication with software platform by:
  - XML reports web services
  - > Modbus TCP
- Head of serial bus RS485 connection with feeder meters (DLMS – HDLC)
- DC power supply for feeder meters through RS485 cable
- Additional features:
  - Power quality
    - > Oscillography
    - > Leakage current / incoming measurement

#### **RS485 BUS Connections**

Each feeder meter has two RJ45 connectors that implement the RS485 serial bus between one feeder meter and the next one with one single UTP cable.

Last feeder meter is connected to the LV Edge node with another UTP cable.



Front view



**Rear view** 



LV Edge Node management web access



Daisy chain connections

#### PROTOCOLS

LV Edge Node can send data to Ariadna Smart IoT Platform and SCADA simultaneously using diferent protocols.



LV monitoring data is gathering interest from an increasing number of utilities departments such as LV infrastructure, O&M, Assets management, Loss detection, etc. Attending this demand, the LV Edge Node provides simultaneously information to Ariadna Smart IoT platform via web services/ XML files and to a general SCADA system using standard telecontrol protocol.

The state-of-the-art LV supervision hardware enables delivery of all necessary information for an specialized LV analysis tool and, at the same time, can be easily integrated into existing SCADA systems for real-time monitoring.

#### • 04.3 LV TRANSFORMER SUPERVISOR

LV Transformer Supervisor is a three phase line supervisor capable of monitoring up to two lines

Main features:

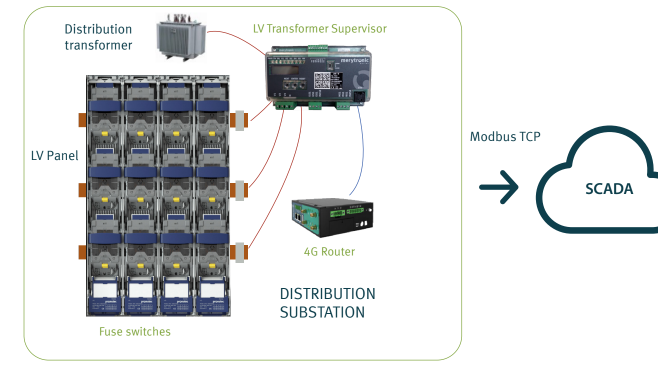
- Up to 6 current inputs and 4 voltage inputs
- Electrical measurements: current, voltage, harmonics and temperature
- 1 RS232/RS485
- 1 Ethernet port
- PT100 input for distribution transformer oil measurement
- Class 1 active and class 2 reactive accuracy
- Easy-to-use interface: LCD display, buttons and visual indicators



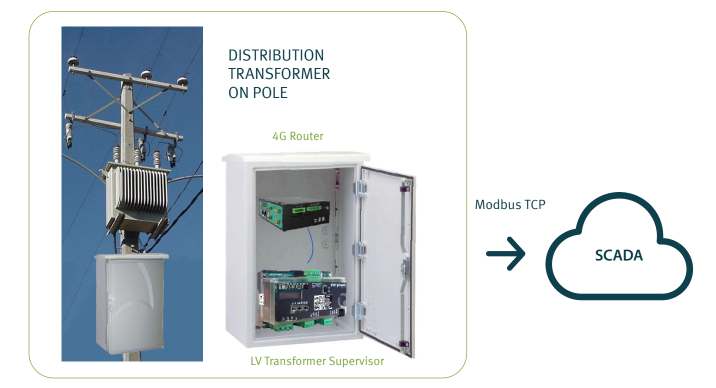


Main applications:

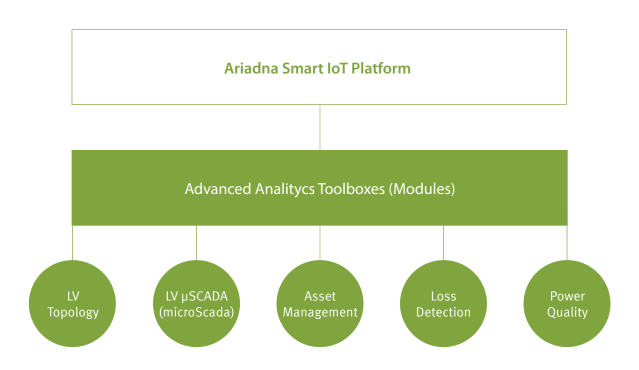
# Monitoring of LV panel's incoming and distribution transformer supervision



## Monitoring of the secondary of an overhead distribution transformer



#### • 04.4 ARIADNA SMART IOT PLATFORM



All this information is sent to the software platform called Arianda Smart IoT Platform. By reading grid assets, it provides advanced LV supervision.

The principal tools of its advanced analytics are: LV topology, LV  $\mu SCADA$ , Asset Management, Loss detection, Alarms and Power Quality.

The platform is scalable, modular, fully-integrated, hardware agnostic and cloud/ on-premise.







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