## Technical Specifications

## DESCRIPTION

Smart Info is the e-distribuzione device implementing a metering interface module, to be connected with Third Party devices, enabling the communication with LV e-distribuzione Smart Meters via power line Band A.
In case of prosumer, Smart Info can be interfaced with both the consumption and production meter at the same time.

Data collected by Smart Info are available on two USB ports.
It is required to plug Smart Info in a home electricity 230 Vac socket. The socket should be placed near to the device and easily reachable. A multiplug (power strip) is not recommended. In case of a three-phase meter, the T phase shall be used to supply Smart Info. This is the phase that supports the communication with the meter.

Smart Info can be interfaced with all the Smart Meters manufactured and remotely managed by e-distribuzione, connected to Low Voltage Distribution Network. Applications developed by System Integrators can use communication services, offered by Smart Info device, through wired connections to the USB ports available, and by implementing the Client side part of the application protocol (defined in the specific document). The USB ports can work simultaneously in order to connect two different Client Applications (as described and detailed in another specific document).

## OPERATING CONDITIONS

| Parameter | Description | MIN | TYP | MAX | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| T stg | Storage Temperature | -25 |  | 75 | ${ }^{\circ} \mathrm{C}$ |
| T env | Environmental Temperature | -15 |  | 50 | ${ }^{\circ} \mathrm{C}$ |
| H env | Relative Humidity (non-condensing) | 5 |  | 95 | $\%$ RH |

DIMENSIONS AND WEIGHT

| Description | MIN | Unit |
| :--- | :---: | :---: |
| Dimensions | $61(\mathrm{~W}) \times 108,5(\mathrm{H}) \times 24(\mathrm{D})$ | mm |
| Weight | 130 | g |

## PROTECTIONS

| Description | MIN |
| :--- | :---: |
| Protection <br> degree | IP20 |
| Fire grade | ULVO |

POWER SUPPLY

| Parameter | Description | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| General |  |  |  |  |  |
| Vn | Nominal Voltage |  | 230 |  | Vac |
| fn | Nominal Frequency |  | 50 |  | Hz |
| $\mathrm{I}_{\mathrm{L}}$ | Maximum Load |  |  | 60 | mA |
| Fuse | Protection | F1 3.15A 250V delayed : Type C <br> Europe 2 poles plugs according to <br> CEE 7/16 standard |  |  |  |
| USB Type A |  |  |  |  |  |
| Imax - USB | Max USB current |  |  | 500 | mA |
| Class | Isolation Class | II 回 |  |  |  |


| Technical Specifications |  |  |
| :--- | :--- | :--- | :--- | :--- |

## APPROVAL



## PATENTS

102015000041587, 102015000041614, SIAE-03-03-2017/011348

| INTERFACES |  |  |  |
| :---: | :---: | :---: | :---: |
| USB PORTS |  |  |  |
| Interface Connector Type USB Type |  |  |  |
| Mini-USB <br> port | mini Type B <br> connector | Slave <br> (CDC ACM dual point) | Notes <br> to connect a PC or a <br> self-powered display |
| USB port | Type A | Host <br> (FTDI or CDC ACM) | (for SELV connections <br> only) |

## POWER SUPPLY REQUIREMENTS

Smart Info includes a power supply section. The power supply, brought to the device, must necessarily fulfil these requirements:

- No noises on PLC Band A (Band A is reserved to DSO).
- No isolation transformer installed between the Smart Meter and Smart Info.
- In case of a three-phase meter, the T phase shall be used to supply Smart Info. This is the phase that supports the PLC communication with the meter.


## DRAWING



