



auxi 10in

Expansion module

KSI2300003.300



TECHNICAL DATA

auxi 10in is an input expansion module for lares control panel, and gemino communicator series. It was born to offer a solution to increase the number of inputs, in particular on medium/large systems; the result is the dramatic reduction of the number of devices to be connected on the bus and of the space occupied.

This also means the reduction of the time and thus the installation costs and also increasing reliability. The dimensions are extraordinarily compact, the same of traditional auxi device.

It is equipped with trolley terminal blocks of the same size of traditional auxi.

It acts like two 5 terminals "auxi"; so it can be used on existing systems. A simple firmware update of "lares" makes it compatible.

PROGRAMMING

The programming of the terminal functions is implemented during the programming of gemino or lares. **auxi 10in** has to be linked to the gemino or lares via the KS-BUS. Its 10 terminals can be configured as programmable inputs with End-of-line resistors.

auxi 10in program directly from the lares Control Panel.

DATASHEET

TECHNICAL DATA

- **Power Supply:** 13,8Vdc
- **Consumption:** 20mA (excluding terminals +P1 and +P2)
- **Up to** 10 alarm inputs (programmable EOL)
- **Power Terminal:** 2 0,5A (protected by a self-restorable thermal fuse)
- **PCBA Dimensions:** 75 x 45 x 20 mm

HOW TO ORDER

KSI2300003.300

PARTS INCLUDED

1 auxi 10in expansion module
4 Sustainers for metal cabinet's mounting
1 Installation manual IT/EN/FR

CERTIFICATIONS

EN50131 Grade3 - Class II
T031:2014



Ksenia
security innovation

DATASHEET

ENVIRONMENT PROTECTION

auxi 10in has been designed and manufactured with the following features to reduce environmental impact:

- PVC-free
- Halogen-free laminates and printed circuits unleaded
- low absorption
- Packing made for the most part with recycled fibers and materials from renewable sources

