

auxi relay

Expansion module

KSI2300001.300



TECHNICAL DATA

auxi relay is a KS-BUS expansion module with 5 programmable relais outputs. Any output can be programmed N.C., N.O., Monostable and Bistable, with programmable activation time.

Its dimension allow its insertion within a standard box DIN 503 for wall mounting or alternatively into the plastic box "slim" (Ksenia p/n KSI7302000.010) with the possibility to insert up to 2 expansion module.

PROGRAMMING

auxi relay configuration into the system is very fast, no need to configurate dip-switches or to assign them with relevant addresses. **auxi relay** connected to lares through the 4 line serial bus KS-BUS, it is acquired and identified by a six digit serial number printed on a label on the PCB. The terminal's output programming is done during the setting of lares.



TECHNICAL DATA

• Voltage: 13,8Vdc

• Current consumption: 100mA max.

• **Up to** 5 relays outputs 1A

• **PCBA dimension:** 75×45x16 mm (lxhxp)

HOW TO ORDER

KSI2300001.300

PARTS INCLUDED

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



ENVIRONMENT PROTECTION

auxi relay 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



