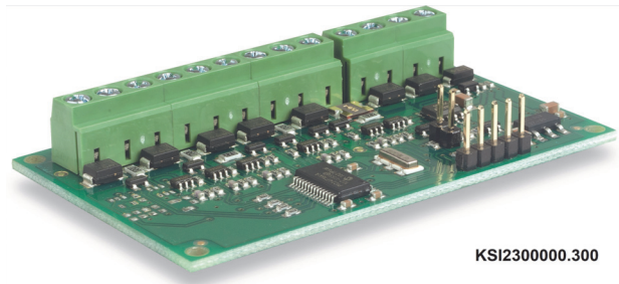


# auxi

Expansion module

## Installation guide

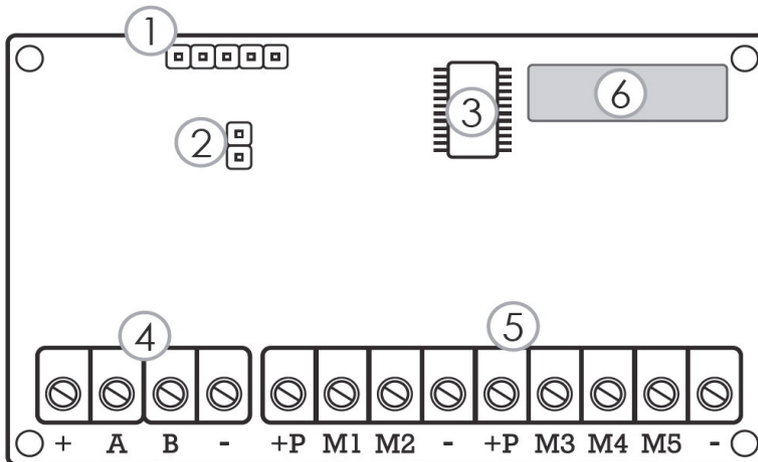


KSI2300000.300

### INTRODUCTION

auxi is an expansion module which allows to increase the number of inputs/outputs of lares and lares 4.0 control panel, of 5 units.

### CONNECTION DESCRIPTION



#### LEGEND

1. Reserved use
2. Microswitch Tamper bridge
3. Microprocessor
4. Connection BUS to the panel
5. Connection clamps
6. Serial Number label



An example of device label with S/N '001510'

| TERMINALS DESCRIPTION |   |
|-----------------------|---|
| + A B -               | Connecting terminal to lares/lares 4.0.   |
| +P                    | Power supply terminal 0.5A.   |
| -                     | Ground terminal.  |
| M1                    | Input/Output terminal Open Collector. This terminal may be set as analog input 0 - 10V (only on lares). |
| M2, M3, M4            | Inputs/Outputs terminals Open Collector.  |
| M5                    | Input/Output terminal Open Collector. This terminal may be set as analog input 0 - 10V, 20mA.           |

The extremely compact dimensions of **auxi** module, allows its installation within a standard DIN 503 box for wall mounting or alternatively into the plastic “slim” box (code KS17302000.010) which can host up to two auxi modules.

### TECHNICAL DATA

- Power supply: 13.8Vdc
- Consumption: 20mA (excluding terminal P and outputs)
- 1 analog input: 0 - 10V (only lares)
- 5 programmable inputs/5 Outputs O.C at 500mA each
- 1 analog output: 0 - 10V 20 mA
- 1 power supply terminal 0.5A (protected by a self-restore thermal fuse)
- Dimensions 45x75x16mm

### QUANTITY DATA

| lares 4.0 models  | wls 96                      | 16                     | 40 | 40 wls | 140 wls | 644 wls |
|---|-----------------------------|------------------------|----|--------|---------|---------|
| Maximum number of expansion modules (auxi, auxi relay, auxi 10in, auxi-L, auxi-H) | 6<br>(only auxi and auxi-H) | 4<br>(auxi-H excluded) | 24 | 24     | 64      | 200     |

### CONFIGURATION

**auxi** module can be connected to lares 4.0 through the KS-BUS 4-wire serial bus and has 5 terminals which can be configured as programmable inputs with End-of-Line resistors or OC outputs at 500 mA. One terminal (M1) can be configured as analog input 0-10V (only for lares) and another one (M5) as an analog output 0-10 V. The fast contacts (inertial sensors and roller shutter sensors) are also configurable, among others from “Installer” configuration program, for details please consult the lares 4.0 Programming Manual. The configuration of **auxi** module is extremely easy, it is automatically acquired by lares 4.0, identified through a 6-digit serial number printed on the label on the card.

### CERTIFICATIONS

Europe - CE  
 EN50131 Grade 3 - Class II  
 T014:2013  
 SSF 1014 Larmklass 3



Technical data, appearance, functionality and other product characteristics may change without notice.