

auxi

Expansion module

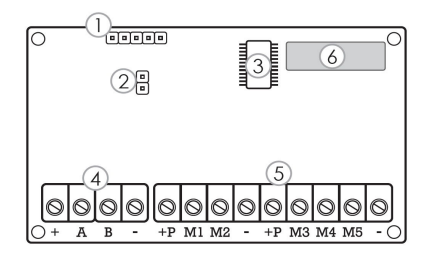
Installation guide



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'

TEMINALS DESCRIPTION		
+ A B -	Connecting terminal to lares/lares 4.0.	
+P	Power supply terminal 0.5A.	
-	Ground terminal.	

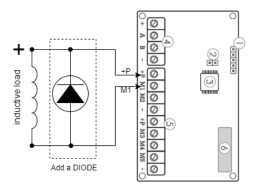


M1, M2, M3, M4, M5

Input (Programmable zones) (connection to the ground terminal)

Output Open Collector at 500mA each (connection to the positive terminal +P) (max voltage 15V).

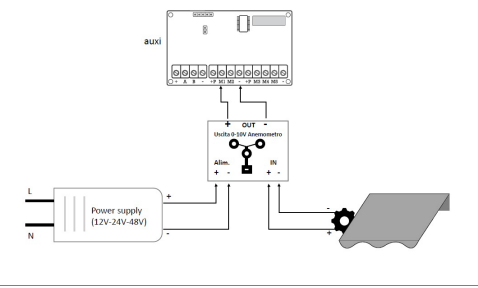
When a relay or an inductive load is used on an OC output (e.g. electric lock), it is necessary to provide for the connection of a diode with cathode towards the positive, as shown in the figure.



M1 (note)

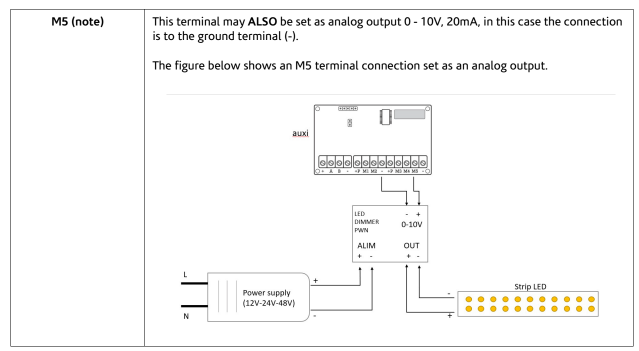
This terminal may **ALSO** be set as analog input 0 - 10V with custom analog intervals (connection is to the ground terminal).

The figure below shows an M1 terminal connection set as an analog input.









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 KSI7302000.010) which can host up to two auxi modules.



OUTPUTS SWITCHING

The following tables describe the behaviour of the terminals on the module, in the following cases: auxi reset (module FW update), lares 4.0 reset (control panel FW update) and lares 4.0 power off (control panel switch off).

Terminal no.1

Output setting	Output status before reset	auxi reset	lares 4.0 reset	lares 4.0 OFF
NO (Normally open)	Open (IDLE)	Very fast switching: - from ACTIVE - to IDLE	Output doesn't move	Output keeps on IDLE
	Close (ACTIVE)	Output moves: - to IDLE - back to ACTIVE	Output moves: - Quickly from ACTIVE to IDLE - back to ACTIVE	Output goes to IDLE
NC (Normally closed)	Open (ACTIVE)	Output moves: - to IDLE - back to ACTIVE	Output moves: - to IDLE - back to ACTIVE	Output goes to IDLE
	Close (IDLE)	Output goes directly to IDLE	Output doesn't move	Output goes to IDLE

Terminal no.2

Output setting	Output status before reset	auxi reset	lares 4.0 reset	lares 4.0 OFF	
NO (Normally open)	Open (IDLE)	Output doesn't move	Output doesn't move	Very fast switching: - from ACTIVE - to IDLE	
	Close (ACTIVE)	Output moves: - to IDLE - back to ACTIVE	Output moves: - to IDLE - back to ACTIVE	Very fast switching: - from ACTIVE - to IDLE	
NC (Normally closed)	Open (ACTIVE)	Output moves: - to IDLE - back to ACTIVE	Output moves: - to IDLE - back to ACTIVE	Output keeps on IDLE	
	Close (IDLE)	Output keeps on IDLE	Output doesn't move	Output keeps on IDLE	





TECHNICAL DATA

- Power supply: 13.8Vdc
- Consumption: 20mA (excluding terminal P and outputs)
- 5 programmable inputs/5 Outputs O.C at 500mA each
- 1 analog input: 0 10V (only M1 terminal)
- 1 analog output: 0 10V 20 mA (only M5 terminal)
- 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, auxi-A)	6*	4**	24	24	64	200

^{*} Only supports auxi, auxi-A and auxi-H

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 with custom analog intervals 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, RoHS EN50131 Grade 3 - Class II T031:2017 + A1:2018 + A2:2022 SSF 1014 Larmklass 3











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

^{**} Does not support auxi-H