



code KSI2300007.300

auxi-A configuration is very fast because it does not need any dip-switch settings: it will be automatically acquired by lares 4.0 and identified univocally with its serial number printed on the PCBA

Each output can be programmed according to your needs: polarity, mode, times, activations; it fits easily any installation needs, even inertial sensors and roller shutter sensors can be configured.

Its small dimensions allows its insertion within a standard DIN 503 box for wall mounting or alternatively into the plastic "slim" box (code KSI7302000.010) that can house up to two auxi-A modules.

ACCESSORIES

 KSI7300000.001 -Plastic box for DIN rail Dimensions: 84x54x26mm (hxwxd)



 KSI7302000.010 -Plastic box "slim" version for housing up to 2 auxi-A Dimensions: 140x101x28.9mm (hxwxd)





COMPLIANCE Europe - CE, RoHS EN 50131-3:2009 - Grade 3 - Class II EN 50131-1:2006 + A1:2009 + A2:2017 + A3:2020 T031: 2017 + A1:2018 + A2:2022











Ksenia Security SpA Strada Provinciale Valtesino,49 63065 Ripatransone, AP, Italy tel. +39 0735 751646 / fax +39 0735 652281

auxi-A

Expansion module

Description and functionalities

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

auxi-A 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 follow:

- all its 5 terminals can be programmed as Open Collector outputs up to 500 mA each;
- all its 5 terminals can be programmed as inputs with EOL resistors;
- as an alternative, 4 terminals can also be configured as analog inputs 0-10V with custom analog intervals OR as analog outputs 0-10 V.

Terminals	Di	igital	Analog 0-10 V		
	IZ	OUT (o.c.)	IN	OUT	
M1	✓	✓	✓	✓	
M2	✓	✓	✓	✓	
M3	✓	✓	✓	✓	
M4	✓	✓	✓	✓	
M5	✓	✓	-	-	

"dimmer" function

It is possible to use up to four terminals as analog outputs (0-10 V, 20mA) able to measure the output voltage, to adjust, for example, the light intensity from lares 4.0 user APP.



Analog instruments

It is possible to use up to four terminals as analog inputs (0-10V) to connect analog sensors (e.g. temperature sensors or anemometers, etc.) capable of detecting voltage variations and programming up to 5 voltage intervals.



Quantity data

lares 4.0 models	wls 96	16	40	40 wls	140 wls	644 wls
Maximum number of expansion modules (auxi-A, auxi, auxi-relé, auxi 10in, auxi-L, auxi-H)	6*	4**	24	24	64	200

** auxi-H excluded Technical data

recillicat data	
Power supply	13.5 Vcc
Consumption	25 mA (excluding terminal P and outputs)
Alarm inputs	up to 5 (with programmable EOL)
Analog input	4 from 0 to 10V (with 5 custom analog intervals)
Analog output	4 from 0 to 10V, 20 mA
Open collector output	5 up to 500 mA each
Power terminal	0,5A (protected by a self-restorable thermal fuse)
Operating temperature	from +5°C to +40°C
Humidity	95%
Dimensions	45×75×16 mm (hxwxd)
Weight	100 gr.