auxi wls

Bi-directional 2 output + 2 input 868MHz wireless module KSI2300002.300



INTRODUCTION

auxi wls is a wireless module with 2 inputs and 2 outputs on board. Powered directly from the mains, auxi wls is ideal for the remote control of lights, home automations (such as roller blinds and curtains) and, generally, any load unreachable by cables.

auxi wls can be used in conjunction with lares Control Panels or as a stand-alone device. In the second case, the outputs can be controlled locally (using the inputs on board) or remotely (using the opera remote control). Up to 32 different remote controls can be enrolled for each auxi wls.

His compact size allows to fit it in small spaces such as DIN503 wall boxes.

TECHICAL DATA

• Voltage: 110 -230 VAC 50-60Hz

• Operative Frequency: 868 MHz

• Operation Range in open air: up to 150 meters

Inputs: 2 (Normally open 110 -230 VAC 50-60Hz)

Outputs: 2 (5A 250V~AC - 5A 30VDC)

Operative temperature range: -20° / + 55 °C

• Dimensions: 42 x 35 x 20 mm (h x w x d)

Protection class: IP20



auxi wls

Bi-directional 2 output + 2 input 868MHz wireless module KSI2300002.300

HOW TO ORDER

Ksenia Finished product KSI2300002.300

PART INCLUDED

PRODUCT	QUANTITY	DESCRIPTION
KSI2300002.300	1	PCBA + Plastic case
	1	Installation manual

CERTIFICATIONS

REGION	CERTIFICATION
Europe	RoHs
	R&TTE 1995/5/CE

ENVIRONMENTAL CARE

auxi wls has been designed and manufactured taking care of the environmental respecting the following rules:

- No PVC
- Halogen free laminates and lead-free PCBA
- Low consumption
- Packaging realized mainly with recycled fibers and materials



