DATASHEET



ergo wls MULTIFUNCTION WIRELESS KEYPADS

KSI2100022.301



DS - ergo wls Rev.01

www.kseniasecurity.com

DATASHEET

INTRODUCTION

In the new **ergo wis** have been included all the qualitative features developed for the ergo M keypad and added the wireless communication capabilities, to make it the best wireless solution for the management of lares wis 96-IP Control Panel

	ergo M
Wide Dot matrix LCD display (viewing area 79 x 19 mm)	•
Mechanical Keys	•
"Fast Addressing System" *	•
Adjusting backlight and contrast	•
Master programming for gemino and duo UNIVERSAL	•
Power (only wls mode) Battery KSI7203019.000	non rechargeable Lithium battery pack Power (wls and bus mode)
Power (wls and bus mode)	3V - 1900 mAh
Power (wls mode and row of docking station) Battery KSI7203709.000	rechargeable Lithium battery pack 3,7V - 900mAh
Consumption	15 mA standby 200 mA max
Operating temperature range	+5°C / +40° C
Overall dimension	163 x 119 x 14,5 mm
Weight	240 g
Protection degree	IP 34

* "Fast Addressing System": no need to pre-set the device address



DATASHEET

HOW TO ORDER

KSI2100022.301 - ergo wls white KSI2100022.302 - ergo wls black

INCLUDED PARTS

1 ergo wls keypad 1 Installation Guide IT/EN/FR 2 Screws for Installation in the box DIN 503

ACCESSORIES

KSI7203019.000 - Non rechargeable Lithium battery 3 V - 1900 mAh KSI7203709.000 - Rechargeable Lithium ions battery 3,7 V - 900 mAh

ENVIRONMENTAL CARE

ergo wis has been specifically designed and manufactured for the environment as follows:

- \cdot No PVC
- ·Halogen free laminates and lead-free PCBA
- ·Low consumption
- $\cdot\,\text{LCD}$ Display without mercury
- · Arsenic-free glass
- · Packaging realized mainly with recicled fibers and materials



