

SISTEMAS DE GESTIÓN DE ESPACIOS SPACE MANAGEMENT SYSTEMS

Wireless Zigbee signal repeater 2.0

For "indoor" parking guidance systems in:

- Shopping centres/ retails
- Public car park
- Airport
- Hotels







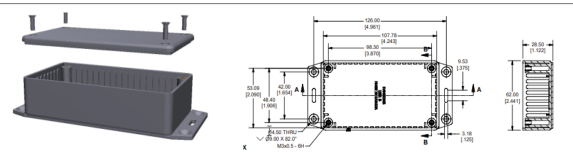
WIRELESS ZIGBEE SIGNAL REPEATER 2.0



Characteristics

DESCRIPTION	Wireless Zigbee signal repeater for standalone parking guidance systems with extended antenna.
REFERENCE	REZxUGA
POWER	85-264VAC (47-440Hz)
MAX. CONSUMPTION	1,5W
COMMUNICATIONS	2,4 GHz , IEEE 802.15.4 wireless with other system components, such as:display, sensors
COVERAGE	Inner antenna with 100m coverage outdoors without obstacles.
INTERFACE	Red led diode for indications
OPERATIVE	Button for synchronizing it with the display. Red led: repeater is working. It is communicating. There is activity between sensors and display.
DIMENSIONS	138x80x32 mm
HOUSING	Hammond box. GP ABS.

Dimensions



Benefits

TOP VIEW OF BOX

SECTION B-B

EASY TO SYNCHRONIZE : button for synchronizing it with the display

WIDE COVERAGE: up to 100 m outdoors without obstacles.



Polígono Erramone 45, 20850 Mendaro. Gipuzkoa. Spain **T** +34 943 757 000 | info@enkoa.com www.enkoa.com

