

i SWITCH

SISTEMAS DE GESTIÓN DE ENERGÍA ENERGY MANA-GEMENT SYSTEMS

SOS button.

Enkoa's sensors are wireless and along with ENKOA wireless energy savers **enable saving up to 60% in the electricity bill** at the installed buildings.

Our products are designed to meet the needs of the following markets:

hotels/aparthotel, retirement homes, student housing, universities,office or government buildings...



WE MAKE SENSE



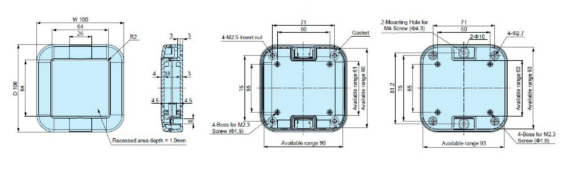


SOS BUTTON

Characteristics

DESCRIPTION	SOS wireless button for iVIEW software
REFERENCE	SO2xlxS (Dark grey color) SO2xlxS14 (White grey color)
POWER	3V CR2450 lithium battery (irreplaceable)
STANDALONE	10 years (average consumption 3 uA, maximun 20mA)
COMMUNICATIONS	2,4GHz, IEEE 802.15.4 wireless
COMUNICATION COVE- RAGE	10 m (Maximun distance to the energy saver)
INTERFACE	Led
MATERIAL	SO2xlxSx (dark grey color): -ABS (according to UL 94 V0) SO2xlxSx14 (light grey color): -ASA (Acrylonitrile Styrene Acrylate) according to UL94HB
OPERATING TEMPERA- TURE	-10° to 50
DIMENSIONS /WEIGHT	100x100x25 mm / 125 grs.

Dimensions





Benefits

SOS ALERTS. When the guest pushes the button, sends an alert to the iVIEW software or to an email address.

WIRELESS COMMUNICATION. It has wireless communication with the energy saver.

STANDALONE Battery operated.

INSTALLATION. Mounted on the bathroom wall.

EASY TO INSTALL Sticked or screwed.



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

