

Exit Device

Exit Devices make it possible to open the door or the frame with a slight pressure or by proximity of the hand.

They are available in medium and large sizes, in plastic or stainless steel, and are used particularly in hospital environments as they can be operated by Elbow or used by disabled individuals, operating the door simply by pressing them. Thanks to the wall and recessed versions, they are adaptable to any type of environment.



DESCRIPTION

The door is operated by passing the hand over the device, without exercising any pressure:

The lack of contact makes it possible to maintain a higher level of hygiene. It is suitable in all kinds of high standard application situations like hospital.

MAIN FEATURES

- Stainless steel panel with Elegant Style thanks to Tempered Glass with mirror treatment as cover plate
- Non-touch button industrial grade waterproof and dustproof protection
- Adjust the detection area range by using the adjustment trimmer
- Dual LED indicator: Red as Standby and Green as Operation
- Infrared optical sensor technology without touch
- High sensitivity sensor for fast identification
- Sensitive distance 5cm to 20cm adjustable
- Long lifespan 500,000 MTBF tested

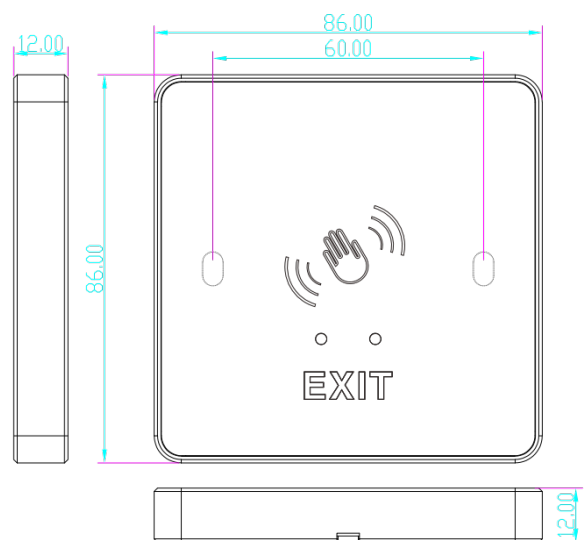
SPECIFICATIONS

Input voltage: 12 to 24 VDC
Current: 12V≤60mA
Output contact: NO, NC, COM
Contact rating: 1A / 24VDC
Operating Temperature: -20°C~+50°C
Dimensions (H x W x D): 86mm x 86mm x 12mm

PRODUCT WARRANTY

3-Years Limited Product Warranty

Part Number: REX-2



All data contained herein subject to change without notice