

CONTACTLESS EXIT BUTTON

REX0910-eVT



Contactless Exit Button, which uses Capacitance Proximity technology instead of infra Red, since Infra Red has a possibility being trigger by the ventilation system close by the door. Contactless Exit Button helps to prevent infectious disease among people.

CONTACTLESS EXIT BUTTON

REX0910-eVT

Functions

- When a moving hand is detected in front of the sensor, the back light will change from blue to green. At the same time, an onboard relay will be triggered by 0.5 second.
- There is a Door Help Open indicator at the lower left hand corner. It can trigger by an output contact from the door controller.

Technical Specification

VCC	Input Voltage (+12Vdc)	
GND	Signal Ground (0 Vdc)	
DHO1	Door Held Open Input	Trigger by N/C or N/O dry input or DHO 1 & 2 shot together; or DHO1 pull low and DHO2 Connected to GND.
DHO2	Door Held Open Input	
RTE1	Request to Exit Output(dry contact)	
RTE2	Request to Exit Output(dry contact)	
Dimension	85mm (W) x 85mm (H)	

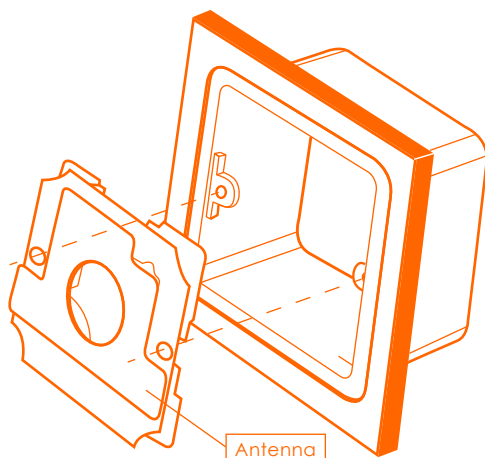


Figure 1

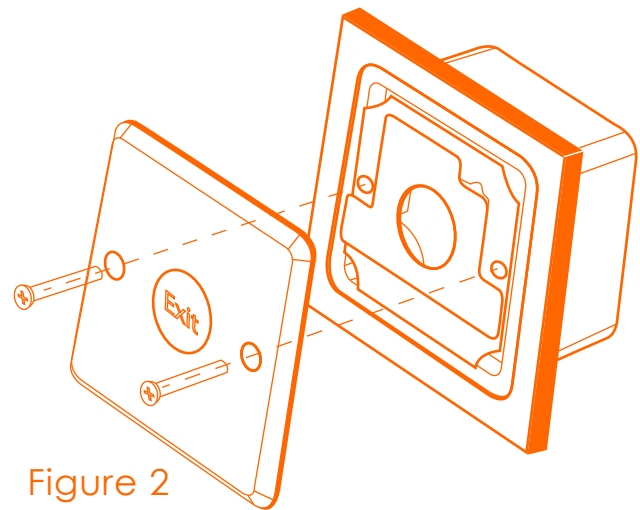


Figure 2

Ordering Information

REX0910-eVT



www.entrypass.net

Malaysia

No. 40, Jalan TPP 1/10, Taman Industri Puchong, Batu 12 Jalan Puchong, 47160 Puchong Selangor Darul Ehsan, Malaysia.
Tel : +603 8068 1929
Fax : +603 8062 6937
Email : info@entrypass.net

Singapore

No. 1, UBI View, #03-03, Focus ONE Building, Singapore 408555.
Tel : +65- 6841 7242
Fax : +65- 6841 3937
Email : info@entrypass.net

Indonesia

Jl. Raya Lodan No. 2, kompl. Ruko Lodan Centre Blok. P 10, Jakarta Utara 14430, Indonesia.
Tel : +62 21 6983 3153
Fax : +62 21 690 3005
Email : info@entrypass.net

A securityhub group company

