

- Application scenarios: Lift / Elevator hall call and lift / elevator car
- Device installation: External adhesive installation. Installation position and method are optional.
- How to use: Eliminates direct contact with lift button. Users are only required to present their finger point at the corresponding sensor button to activate the respective floor button.





Conventional and high risk



www.entrypass.net

CONTACTLESS LIFT BUTTON SOLUTION

Product function parameters



Hall Call Master Board

- Auto recognize external panel type
- Receive external panel signal and realize call lift
- Support button panel light control
- Master board support 12-24V power supply
- Support buzzer and power indicator light
- Master board: 56.84mm x 101.84mm x 21mm



Button Panel

- Support receiving light control
- Support sensor information upload
- Deputy board support 5V power supply
- Sensor sensing distance: 3cm 5cm
- Hall call panel: 101.6mm x 44.2mm x 5.55mm



Car Master Control Board

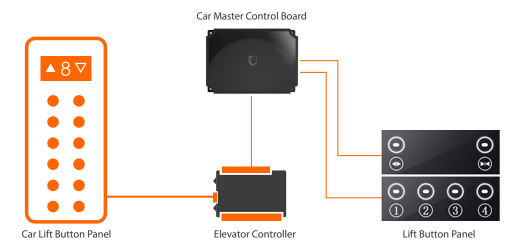
- Support power indicator light and configuration
- Support button panel identification
- Master control board support 12-24V power supply
- Support 1CH 485 connect elevator control
- Car master board: 124mm x 88mm x 29mm

Picture shown is for illustration purposes only. Actual products may vary due to product enhancement.



CONTACTLESS LIFT BUTTON SOLUTION

Architecture Diagram







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

Rukan Puri Mutiara, Block BF No.17, Jln Griya Utama, Sunter Agung, Jakarta Utara, 14350, Indonesia. Tel :+62 21 2937 6098

Email: indonesia@entrypass.net