

D6418 In-wall Waterproof Touch Panel



Features

- Using the most advanced capacitive touch design, with high reliability and long lifespan.
- Interface color and pattern technology is designed for wall and can be seamless.
- Integration between the light and button.
- Support RS485 Protocol. Can be controlled by third side.
- Can be set-up ID code to install multiple panels of same type that can achieve expansion by installed in batches.
- Using the Bus power supply, no need of external power supply.

Description

8 Key in wall panel with touch screen and waterproof is for support to the input and output device of center host and other central control equipment. Because of touch-sensitive design and mechanical wall panel, with long life, waterproof ,high reliability ,stable and simple maintenance etc. compared with mechanical wall.

Specification

Communication Method	RS485 Protocol
Quantity of Instruction	Key function can be achieved by programming
Quantity of key	8
Power	Bus Power Supply

Control Code

Instruction	Code	Description
Modify ID	XX + A5 + AA + ID	XX=Any number, like 15、 21 etc.
Press the key	ID + 57+ key number (01-08)	E.g: 21 57 02, indicating that the panel of 8 key with ID 21 is pressed the key number 2
Release the key	ID+ 57 + key number (81-88)	E.g: 21 57 02, indicating that the panel of 8 key with ID 21 is released the key number 2
Turn on a light	ID + AA + key number (01-08)	E.g: 21 57 02, indicating that the panel of 8 key with ID 21 is turned on the light number 2
Turn off a light	ID + AA + key number (81-88)	E.g: 21 AA 82, indicating that the panel of 8 key with ID 21 is turned off the light number 2