

#### **D6418** In-wall Waterproof Touch Panel



### **F**eatures

- 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