

### **Dimming Module**

### **DIN-Rail Mount Dimmer 2ch 6A**



### **Description**

#### **DIN-Rail Mount Dimmer 2ch 6A**

DIN-Rail Mount Dimmer 2ch 6A /per ch with scene controller (Overheat, Overload, Surge Protection) single phase both 220/110 VAC, 50-60Hz (Green operated supplied by 24VAC/30mA)

Small and elegant with labeling place, life LED indicator, broadcast address button and Momentary channel button.

Can be used in any location that require energy saving, intelligent control such as apartment, Villa, Offices, Restaurant, Hotel rooms

Model	Part #
SB-DN-D0206	DN-D0206

### **Features**

- 2ch, 6A for each channel
- maximum current in 2ch:10A
- Built in temperate sensor for overheat protection
- channel momentary button operated, Life LED indicator, Broadcast address function, Elegant plastic Labeling Area.
- Maximum separate 2 areas,
  12 scenes for each area
- Maximum sequence is 2, each sequence has 4 running modes: forward, backward, bounce, random.
- device can be restored to previous scene or designated scene after power restore
- low threshold, high threshold and maximum threshold available to suit different loads of each channel
- each channel built-in 6A FUSE

## Specifications

### Power Input:

AC 110V-220V 50Hz/60Hz 8-32 VDC from bus

# Power Consumption: 30mA/DC24V

#### **Ambient Conditions:**

### **Working Temperature:**

-10℃~+45℃

Working Relative Humidity: 20% - 90%

### Storage Temperature:

-40℃- +55℃

Storage Relative Humidity: 10% - 93%

### Output channel:

2ch dimmer

### Installation:

35mm DIN rail mounting (8P)

## Output current in each chan-

#### el :

6 A, maximum current in 2ch: 10A

### Protection:

Overheating, over load, surge

## Communication:

Smart-BUS

#### **Available Accessories**

## Page Related To

### **Applications**

- Apartment , Villa, Offices Lighting
- Hotel Room Lighting
- restaurants, shops, showrooms

### **Dimensions**

Front: 144×88×66(mm)

### **Brief Specification**

DIN-Rail Mount Dimmer 2ch 6A , work on both 110-220V 50/60 HZ small elegant with Overheating, over load, surge Protection

# Required With

Use 8-32V DC Power supply 30mA/DC24V

### **Pre-Requisite**

### Wiring Instruction

Daisy Chain, Bus Wiring Topology, Use Cat5e Twisted

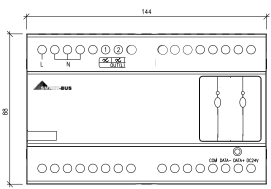




## **Connection Diagrams and Engineering Schematics**

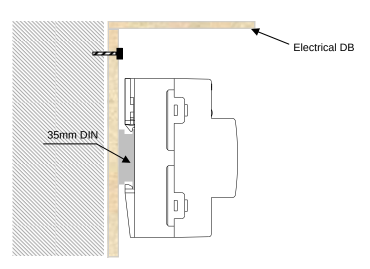


### **Product Details and Sizes**



View Side View

Front View



### 35mm DIN rail mounting (8P)

	Manual Operation	Net Weight	Box Size	Gross Weight
I	Fully Enabled manual Operation Buttons			

### **Connection Diagram**

