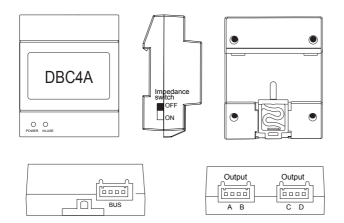
#### 1. Parts and Functions



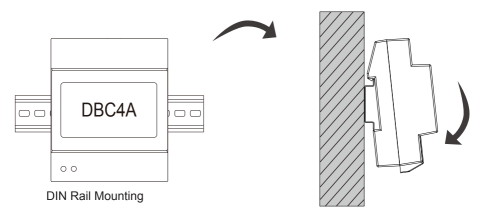
IN-USE:Status indicator, it will light up when receives signal.

POWER:Working indicator,it will light up when plugs in power supply. Impedance Switch:Video match switch,the last DBC4A at the end of the bus should set ON to match the video impedance,the power indicator will turn to orange after setting.

Bus:Input port,bus connection port.

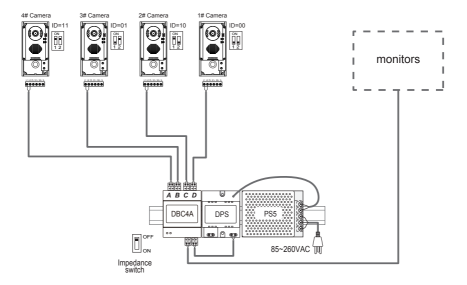
 $A,B,C,D: Output\ port, connect\ to\ indoor\ monitors\ or\ door\ stations.$ 

## 2. Unit Mounting



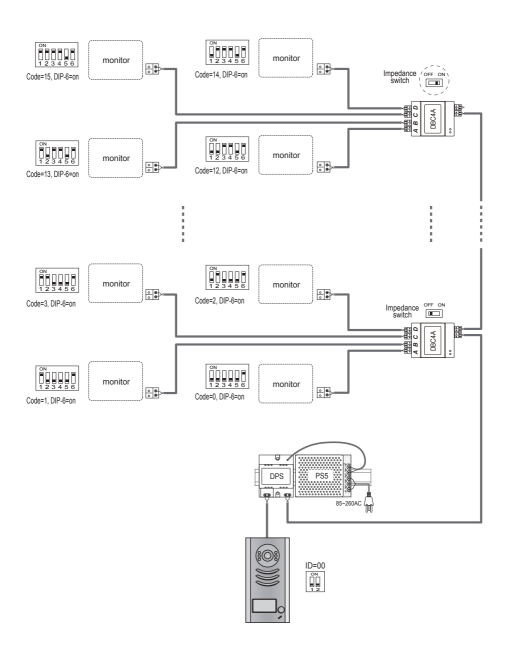
# 3. System Wiring with DBC4A

### Mulit Door Station Wiring:



Note:DBC4A applies to all door station and monitor, the diagram uses DT591 as an example.

#### Mulit Monitors Wiring:



# 5. Specification

Power Supply : DC20~30V 
Working Temperature:  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ ; Wiring: 2 wires (non-polarity); Dimension:  $89(\text{H}) \times 71(\text{W}) \times 45(\text{D}) \text{mm}$ 

The design and specifications can be changed without notice to the user. Right to interpret and copyright of this manual are preserved.