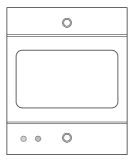
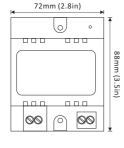
## 2-wire Video Distributor

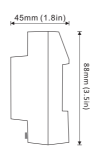


#### **DESCRIPTION**

2-wire system Video Distributor

#### **DIMENSION**

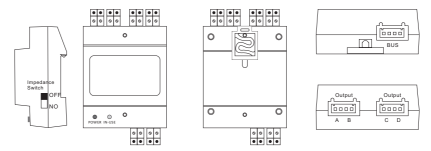




#### **FEATURES**

- ► Can be used as 4 inputs (Outdoor stations) controller or 4 outputs (Indoor monitor)
- Separate isolation protection without affecting another devices on the bus system;
- ► Short-circuit indication for convenient maintenance:
- ► Periodic self-detection mechanism for recovery.

### 1. Parts and Functions



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

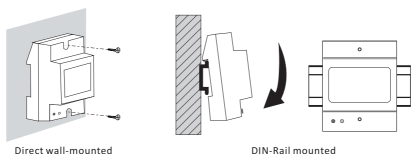
POWER: Working indicator, it will light up when plugs in power supply.

Impedance Switch: Video match switch, the last video distributor 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. Installation



# 3. Specification

Power supply: DC20 $\sim$ 30V Working Temperature:  $-10^{\circ}$ C  $\sim$  +40 $^{\circ}$ C

Wiring: 2-wires (Non-polarity)
Dimension: 89(H)×71(W)×45(D)mm