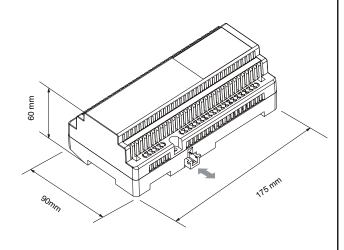
# DT Accessories DT-DCU



#### **DESCRIPTION**

2- wire system CCTV Control Unit

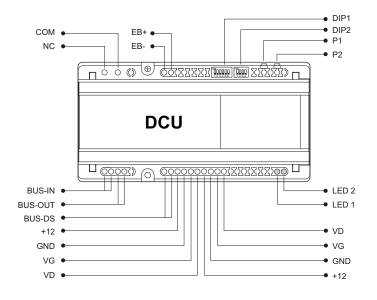
#### **DIMENSION**



#### **FEATURES**

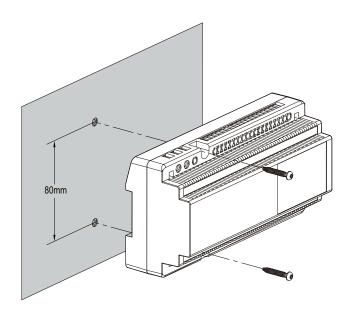
- ► Supply power to the Camera directly.
- ► Two different lock control mode: Normally Closed Mode and Normally Open Mode.
- ► Two different light control mode: Delay Mode and Trigger Mode, and light-on-by-calling function is available.
- Unlock time or Light delay time set be DIP switches.
- Can be cascaded up to 3 units to control up to 6 Cameras.
- ▶ 4 DIN modules

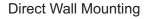
### 1. Parts and Functions

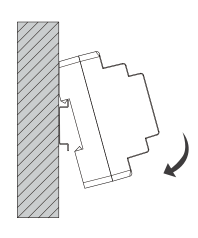


- COM: Contact relay Common terminal
- NC: Contact relay Common terminal
- EB+, EB-: Contact activate button
- · DIP1: Main DIP switches
- **DIP2:** Switches for Lock/Light control
- P1, P2: Contact relay Common terminal
- BUS-IN: Connect to Door Station
- BUS-OUT: Connect to Monitors
- BUS-DS: Connect to Door Station
- · LED1, LED2: Indecators
- +12: Power+ for CCTV camera
- GND: Power- for CCTV camera
- VG: Video Ground for CCTV camera
- VD: Video Core for CCTV camera

## 2. Unit Mounting







**DIN Rail Mounting** 

## 3. Specification

\* Power supply: DC24V

\* Power Consumption: Standby 45mA, Working status 92mA;

\* Input Frequency: 47~63 Hz

\* Temperature:  $-10^{\circ}$ C~+ $40^{\circ}$ C;

\* Dimension: 60(H)×175(W)×90(D)mm

## 4. Ordering Information

Model No.	Brief Description	Remark
DT-DCU	CCTV control unit	For analogue CCTV camera control

# 5. Packing Information

