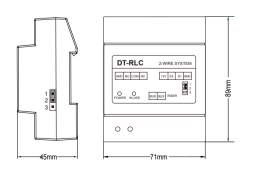
Product Information

DT Accessories DT-RLC

DT-RLC 2-WIRE SYSTEM	
O O O BUS BUS RISER	
0 0	

DESCRIPTION

The relay actuator DT-RLC is a unlock function device designed for DT system to control door locks.

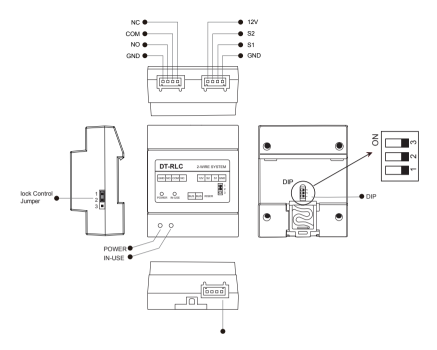


DIMENSION

FEATURES

- Allows to open gate door locks;
- Support high power-consumption lock;
- ► With configurable unlock timed output;
- Support exit control button.

1.Parts and Functions



+12V:12V power output. Can be used to power the lock.

S2:Reserved.

S1:Exit button contact. Short this contact and the GND to unlock.

GND: The common Ground of the other 3 contacts: S1, S2 and +12V.

NC:The normally-closed contact to COM.

COM: The common contact of the unlock relay.

NO: The normally-open contact to COM.

Lock Control Jumper: To select the lock type: see section 5,6.

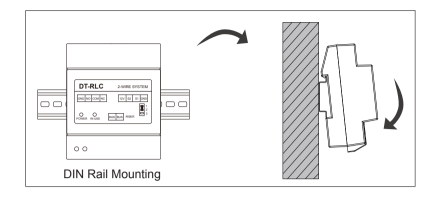
POWER:Working indicator, it will light up when plugs in power supply.

IN-USE: Unlock indicator, it will light up when unlock.

Bus:Connect to the bus line, no polarity.

DIP :Used for setting the address of the RLC.

2. Unit Mounting



DC 24V;

3. Specification

- Power Supply :
- Unlocking Time:
- Lock Power supply:
- Working temperature:
- Dimension:

1~30s(Default 1s); 12Vdc, 450mA(Internal Power); -15°C ~ +55°C; 89(H)X71(W)X45(D)mm.

4. Packing Information



Dimensions: 100(H)×85(W)×60(D)mm Gross Weight: 0.17Kg



Carton: 415 (H)×360 (W)×265 (D)mm Quantity: 60PCS