# 2 -Wire Intercom System

# DT602 Series User Manual

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DT602

DT602D

# CONTENTS

1.Parts and Functions1	
2. Terminal Descriptions 1	
3.Specifications 2	
4.Mounting2	
4.1 Mounting Without Rainy Cover2	
4.2 Mounting With Rainy Cover	
4.3 Placing Name Label	
5.System Wiring and Connections 4	
5.1 Basic Connection	
5.2 Electric Lock Connection 4	
5.2.1 Door Lock Controlled with Internal Power 4	
5.2.2 Door Lock Controlled with Dry Contact 5	
5.2.3 Unlock parameter setting(set on monitor) 5	
5.3 Multi Doorstations Connection	
5.4 Multi Monitors Connection7	
5.4.1 Basic IN-OUT Wiring Mode7	
5.4.2 With DBC4A Wiring Mode8	
6.Setup	
6.1 ID Settings of Doorstation9	
6.2 Unlock Delay Time Setting 10	D
6.3 Ringback Tone Setting11	1
7.Cables Requirements	2

# 1.Parts and Functions



23 mm

# 2.Terminal Descriptions



- JP/LK: Lock control jumper, to select the lock type(see 5.2.1, 5.2.2).
- Main Connect Port: To connect the bus line and the electronic locks.
- BUS: Connect to the bus line, no polarity.
- PL: External lock power input, connect to the power positive(power +).
- S+: Lock power(+) output.
- S-: Lock power(-) output, connect to the power(-) input of locks(only when using the camera to power the locks, if using the external power supply for the locks, the S- will not be connected).

# 3.Specifications

- Power Supply :
- · Lock Power supply:
- Power Consumtion:
- Camera:
- Unlocking time:
- · Working temperature:
- Dimension:

# 4.Mounting

DC 24V; 12Vdc, 300mA(Internal Power); Standby 33mA; Working status 110mA; Color ARS; 500 TV Lines; 1~30s(Default 1s); -15°C ~ 55°C; 145(H)×90(W)×23(D)mm(Without rainy cover).

## 4.1 Mounting Without Rainy Cover



## 4.2 Mounting With Rainy Cover



# 4.3 Placing Name Label

Move the plastic cover away to open the transparent name label cover, insert a name paper, then put the plastic cover back to the panel.



STEP 1 Unscrew the screws.

STEP 2 Replace name label.

# 5.System Wiring and Connections

## 5.1 Basic Connection



## 5.2 Electric Lock Connection

#### 5.2.1 Door Lock Controlled with Internal Power

#### Note:

- Electronic lock of Power-on-to-unlock type should be used.
- 2. The door lock is limited to 12V, and holding current must be less than 250mA.
- The door lock control is not timed from Exit Button(EB).
- The Unlock Mode Parameter of Monitor must be set to 0 (by default).
- 5. When it connect Electronic lock, the jumper position in 2-3.
- When it connect E-magnetic lock, the jumper position in 1-2.



### 5.2.2 Door Lock Controlled with Dry Contact

Note:

- 1. The external power supply must be used according to the lock.
- The jumper must be taken off before connecting.
- Setup the Unlock Mode of Monitor for different lock types.
  - Power-on-to-unlock type:Unlock Mode=0 (by default)
  - Power-off-to-unlock type:Unlock Mode=1



#### 5.2.3 Unlock parameter setting(set on monitor)



Note:

1.must connect DT602/602D correctly before setting.

2.the parameter will be saved in DT602/602D automatically, so you need only set on one monitor.

3.Here we take DT47M(the monitor) for example, please refer to the corresponding user manual.

# 5.3 Multi Doorstations Connection



## 5.4.1 Basic IN-OUT Wiring Mode



NOTE:Here we take DT47M(the monitor) for example.

## 5.4.2 With DBC4A Wiring Mode



NOTE:Here we take DT47M(the monitor) for example.

# 6.Setup



Note:Monitors response button A must set the user code from 0 to 15.and button B set the user code from 16 to 31.

## 6.1 ID Settings of Doorstation



## 6.2 Unlock Delay Time Setting



Note:During timing, the background indicator flashes once per second, tone beeps once per second. Less than one second by one second calculation.

# 6.3 Ringback Tone Setting

Power-on within 5 seconds,press and hold "B" button for 3 seconds,and it will enter the setting the state of prepare.	Enter the setting the state of prepare within 5 seconds, press and hold "B" button for 3 seconds, it will enter the state of ringback tone.
background indicator	background indicator
(flash) beep+,beep	(off) beep+
Note:The ringback tone will circulate at one	At this time press the "B" button once, it will
ringtone -> continuous ringtone -> forbid ringtone.	be set to one ringtone; press the "B" button
▲	again, it will be set to continuous ringtone;
	press the "B" button a third time, it will be set
	to forbid ringtone.
	background indicator
	(one ringtone:flash once) / beep
	(continuous ringtone:flash twice) / beep,beep

(forbid ringtone:flash three times)

beep,beep beep,beep,beep

# 7.Cables Requirements

The maximum distance of the wiring is limited in the DT system. Using different cables may also affect the maximum distance which the system can reach.



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