2 -Wire Intercom System

DT603F Series User Manual



DT603F

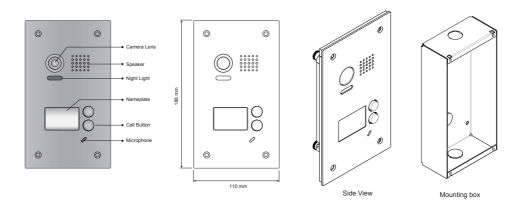


DT603DF

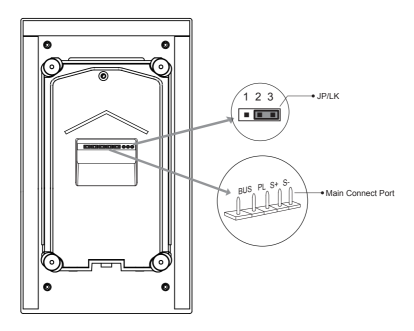
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1.Parts and Functions



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: DC 24V;

Lock Power supply: 12Vdc, 300mA(Internal Power);

Power Consumtion: Standby 33mA; Working status 110mA;

Camera: Color ARS; 650 TV Lines;

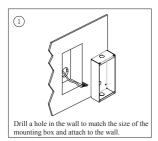
Unlocking time: 1~30s(Default 1s);

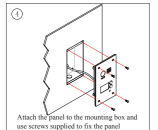
• Working temperature: $-15^{\circ}\text{C} \sim 55^{\circ}\text{C}$;

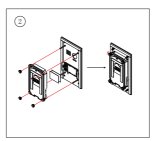
• Dimension: 188(H)×110(W)×39(D)mm.

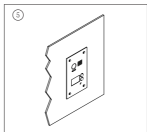
4. Mounting

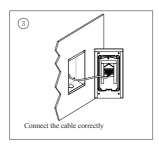
4.1 Mounting





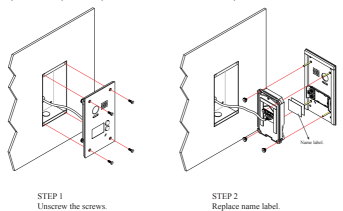






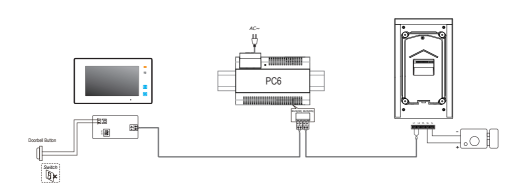
4.2 Placing Name Label

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.



5. System Wiring and Connections

5.1 Basic Connection

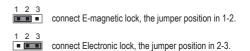


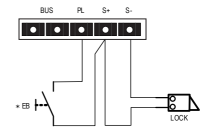
5.2 Electric Lock Connection

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.

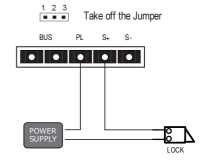




5.2.2 Door Lock Controlled with Dry Contact

Note:

- 1. The external power supply must be used according to the lock.
- 2. 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



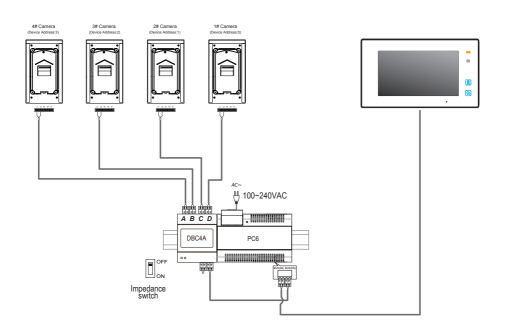
5.2.3 Unlock parameter setting(set on monitor)



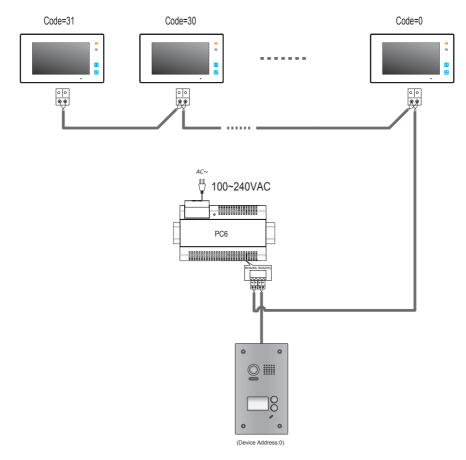
Note:

- 1.must connect DT603F/603DF correctly before setting.
- 2.the parameter will be saved in DT603F/603DF 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

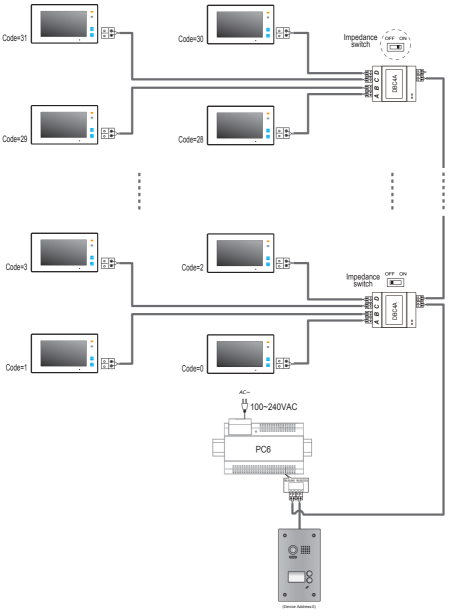


5.4.1 Basic IN-OUT Wiring Mode



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

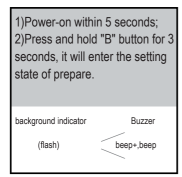




Note:Monitors response button A must set the user code from 0 to 15 and button B set the user code from 16 to 31.

6.1 ID of Doorstation Settings

The ID of doorstation can be set to ID0/ID1/ID2/ID3. The default is ID0.





Press and hold "A" and "B"
button for 3 seconds at the same
time, it will enter the state of ID
setting.

background indicator

(off)

Buzzer

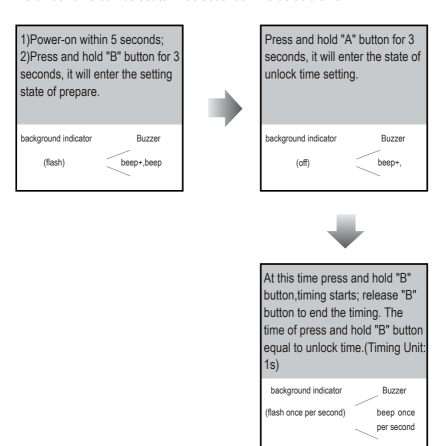
beep+,



Followed by pressing the "B" button, each time you press "B" button to replace the ID; Note:The ID will cycle between $ID0 \longrightarrow ID1 \longrightarrow ID2 \longrightarrow ID3$. background indicator Buzzer ID0: (flash one) beep one ID1: (flash twice) beep twice ID2: (flash 3 times) beep 3 times ID3: (flash 4 times) beep 4 times

6.2 Unlock Time Settings

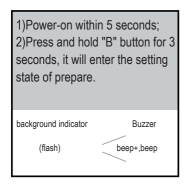
The unlock time can be set to 1~30 seconds. The default is 1s.



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 Ringtone Modes Settings

The system supports three ringtone modes: [A]one ringtone, [B]continuous ringtone, [C]forbid ringtone. The default is one ringtone.

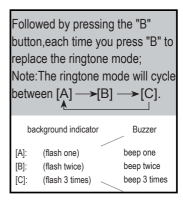




Press and hold "B" button for 3 seconds at the same time, it will enter the state of ringtone modes setting.

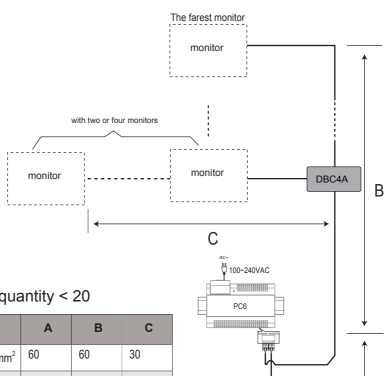
background indicator Buzzer (off) beep+,





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.



When Monitor quantity < 20

Cable Usage	Α	В	С
Twisted cable 2x0.75 mm ²	60	60	30
Twisted cable 2x1 mm ²	80	80	40

When Monitor quantity > 20

Cable Usage	Α	В	С
Twisted cable 2x1 mm ²	70	30	20
Twisted cable 2x1.5 mm ²	70	50	30

Note:If the monitor has been specified the distance, refer to the parameter.

