

# Holars DT-DBC4F1 4 Branch Controller User Manual

Home » Holars » Holars DT-DBC4F1 4 Branch Controller User Manual

Holars DT-DBC4F1 4 Branch Controller



#### **Contents**

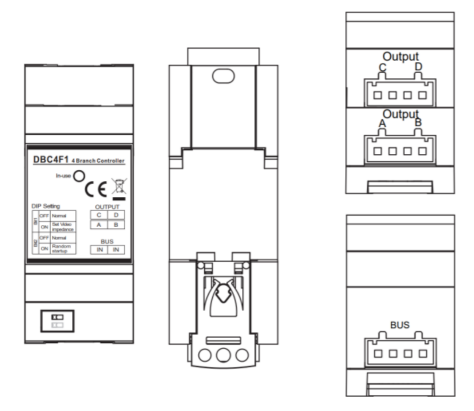
- 1 Important Information
- 2 Parts and Functions
- 3 Unit Mounting
- 4 System Wiring with
- DBC4F1
- **5 Specification**
- 6 Documents / Resources
  - **6.1 References**
- 7 Related Posts

### **Important Information**

**Description:** DBC4F1 video distributor with 4 branches and isolation protection function.

- Can be used as 4 inputs(outdoor stations) controller or 4 outputs(indoor stations) controller;
- Separate isolation protection without affecting another devices on bus system;
- Short-circuit indication for convenient maintenance;
- · Periodic self-detection mechanism for recovery

#### **Parts and Functions**



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

**DIP Switch\*DIP 1:** Video match switch, the last DBC4F1 at the end of the bus should set ON to match the video impedance.

**DIP Switch\*DIP 2**: Random power, if during power up the power supply goes into short protection due to the surge current, set it to ON to sperate the power on

Bus: Input port, bus connection port.

A,B,C,D: Output port, connect to indoor monitors or door stations.

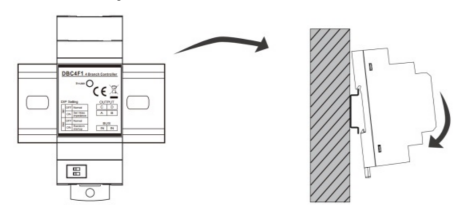
#### Note:

- Operation mode: Protection mode will be activated once its connected devices are short circuited, and power supply for ABCD outputs will be turn off, the flashing in-use indicator shows the distributor is in the protection mode.
- **Self-detection:** System will auto check whether the short circuit is fixed or not, then recover the power supply, and in-user indication will be turn off;
- **Detection period:** Self-detection will be happened regularly according rules, and in-use indicator will flash rapidly three times when check happens; 1st detection will be happened in 10 seconds after short circuit;

2nd detection will be happened in 60 seconds after 1st detection; 3rd detection will be happened in 5 minutes after 2nd detection; 4th detection will be happened in 10 minutes after 3rd detection; 5th hereafter detection will be happened every 30 minutes;

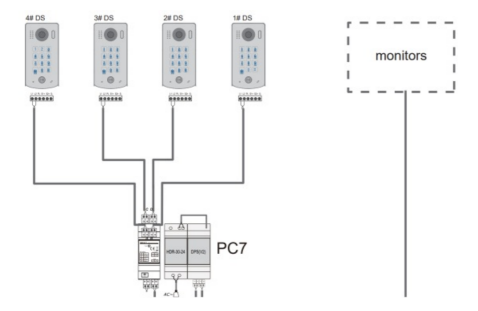
### **Unit Mounting**

DIN Rail Mounting



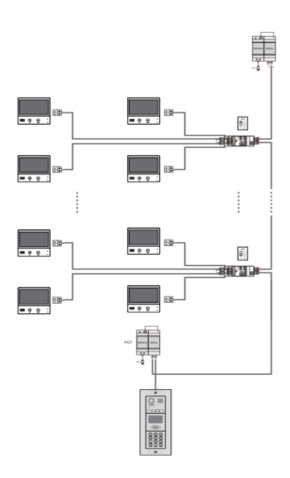
#### System Wiring with DBC4F1

**Mulit Door Station Wiring:** 



Note: DBC4A1 applies to all door station and monitor, the diagram uses DT591 as an example.

# **Mulit Monitors Wiring:**



# **Specification**

| Power Supply :       | DC20~30V                |
|----------------------|-------------------------|
| Working Temperature: | -100C~+400C;            |
| Wiring:              | 2 wires (non-polarity); |
| Dimension:           | 89(H)×71(W)×45(D)mm     |

The design and specifications can be changed without notice to the user. Right to interpret and copyright of this manual are preserved.

#### **Documents / Resources**



Holars DT-DBC4F1 4 Branch Controller [pdf] User Manual

DT-DBC4F1, DT-DBC4F1 4 Branch Controller, DT-DBC4F1, 4 Branch Controller, Branch Controller, Controller

## References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.