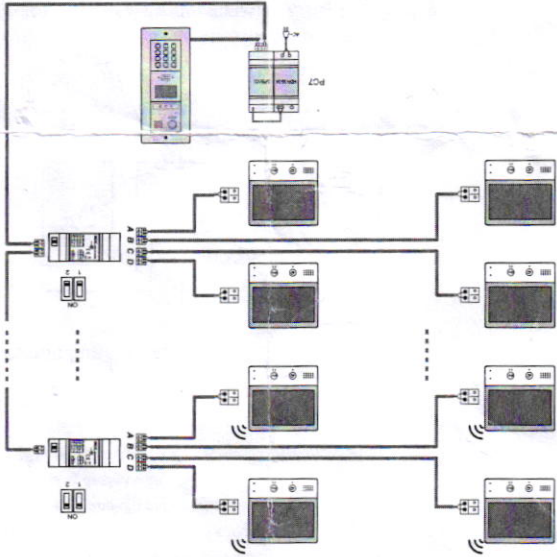


2. System Wiring with DBCF4

Mult Monitors Wiring:



3. Specification

Power Supply :

DC20-30V

Working Temperature:

-10°C~+40°C;

Wiring:

2 wires (non-polarity);

Dimension:

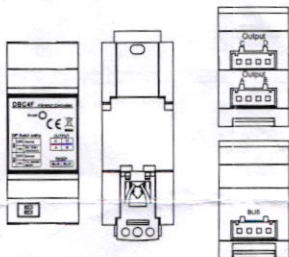
90(H)×35(W)×58.4(D)mm

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

Description: DBC4F 4 branches video distributor for monitors.

- 4 outputs video branch controller for monitors
- Compact design and din-rail mountable
- Unified housing design with PC7H/PC7
- Quick DIP setting specialize for DX and DT/DF monitors
- Short circuit protection.
- BUS output reverse protection

1. Parts and Functions



IN-USE: status indicator light on while there is outputs.

DIP1 Switch: Video impedance, only last one (end of line) set to on.

DIP2 Switch: On for DX monitors (Wi-Fi), off for DT/DF monitors.

BUS: connect to bus line.

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

Note:

- Distributor for monitors, not suitable for doors stations
- Max 1 device on each output port.
- Each DBC4F can only be connected to one type of monitor, either all DT/DF monitors (with DIP2 set to off) or all DX monitors (with DIP1 set to on). It is not allowed to connect both DT/DF and DX monitors to the same DBC4F.