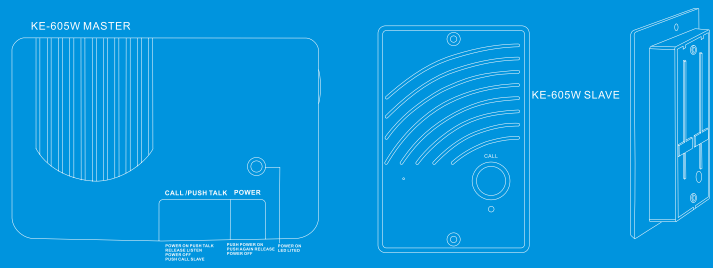
KE-605M WIRED INTERCOMCONNECT SYSTEM FOR BUS



KE-605M main control in slave machine

- 1. First, connect the red wire in front of the host to + and the black wire to -. It can be used when connected to the car power supply 12V~24V.
- 2. The terminal blocks 12VCC and GND are equipped with 12V output voltage, L2, L2, connect 4 core wiring to the slave machine, and multiple slave machines can be connected in parallel.
- 3. The master control of this machine is in the slave machine. If the slave machine does not press the button, it will be like being offline and not connected to the machine. Even if the master machine presses the power button, the LED will not light up.
- 4. When the slave machine presses the CALL button, the host will make a beeping sound. When the host presses the power button, the LED will light up. Press the middle button to talk to the auxiliary machine. (Each time the slave machine presses the CALL button, there will be approx. 35 seconds of connection time. If you feel that the time is not enough, just press it again and there will be another 35 seconds of connection time. After the connection is completed, the host turns off the power button and waits for the next call.
- 5. When one slave machine is connected, this station will output 12V voltage to provide power for the camera lens. The host screen will display the image of the calling place. Other parallel slave machines will have no sound and will not interfere with each other.

