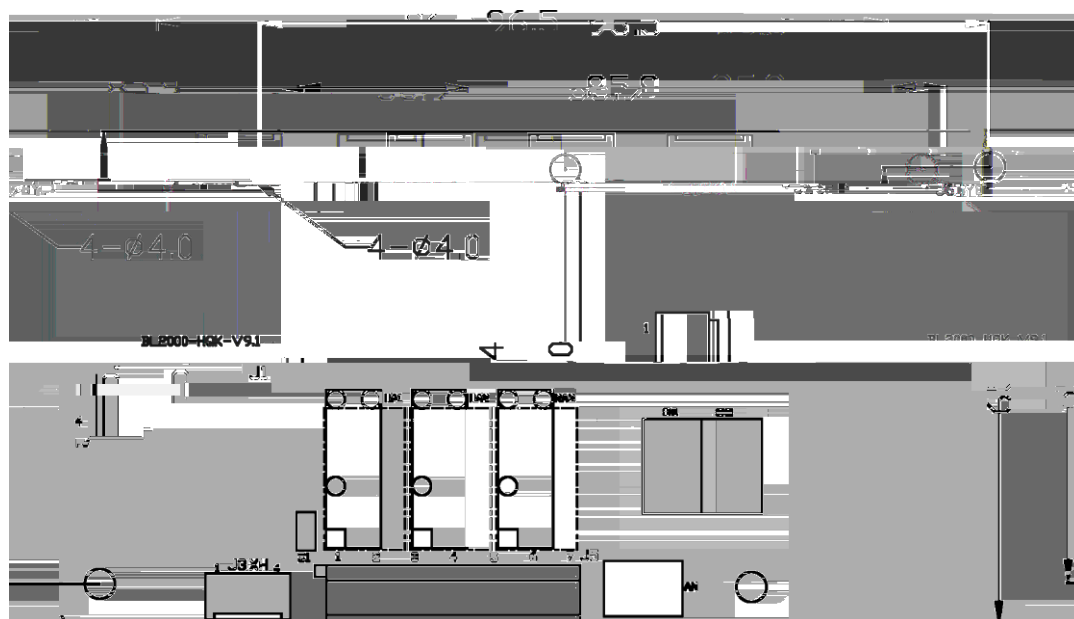


Hall call input  
 Alarm button input & Alarm indicator output  
 Support serial electric lock and serial fire input

J1	J1-1	24V input	Power & COMM Interface		150mA
	J1-2	24V input ground			
	J1-3	CAN bus H			
	J1-4	CAN bus L			
J2	J2-1	Up call answer output	Up call input button & answer output	OC gate	DC24V



Keep press setting button(AN) or short setting jumper, after 2 seconds it will enter floor address setting interface.

After entering this setting, seven-segment display will show current address setting and flicker. For example,

15 means address value.

While used as LOP board, address correspond to floor number. That is to say the address of bottom floor should not beyond 64. While used as car display board,

While there are independent controllers of rear door and front door, the address of rear door call board

While used as disabled LOP board, LOP address start from 33, and so on, maximum address cannot beyond 64.

Keep press setting button (AN), after 2 seconds seven-segment display shows current value. After 3 times flicker, it enters address setting. The address will add 1 until 64 and loop after press setting button or keep press setting button.

After setting address, release button for over 2 seconds, the address will flicker and save. Then the call board enters to normal mode.

Short setting jumper, after 2 sec it will show current address. After 3 times flickers, it enters to address setting mode. Press Up call or Down call button to change address.

Remove jumper on SZ, the address will flicker for 3 times and save setting, then call board enters to normal mode.

Select a nearest call board, cut off power (remove J1). Short jump test jumper JC and enable jumper EN. After power on, it will enter function setting.

After entering function setting, segment display will show custom number and software version in turn. number in seven-

In function setting interface, seven-segment shows option number in the left and current value in the right. For example,

0: Option number, means station clock time setting.

1: The setting value of arrival clock time is 1, which means that the duration of arrival clock signal is 2 seconds.

Pressing AN button will switch option number. Press up call SH and down call XH to alter current value.

After setting complete, you need save current setting (For detail, see 6.5) of current call board.

@ attendant mode and static status after saving (For detail, see 6.6) and send setting results to other call board.

Remove test jumper JC and enable jumper EN, then the call board enter to normal mode.

## 6.1 Option 0 Spared Setting



Default setting: 0

## 6.2 Option 1 Spared Setting



Default setting: 0

## 6.3 Option 2 Spared Setting



Default setting: 0

## 6.4 Option 3 Button background LED setting

N value: 0 No background LED

1 With Background LED



Default setting: 0

## 6.5 Option 4 Spared Setting



Default setting: 0

## 6.6 Option 5 Save Setting



Press Up call button and down call button at same time. After 3 seconds, N starts flashing, and N changes from 3 to 0, indicating that the current settings are saved successfully.

## 6.7 Option 6 Save and transmit setting



Press Up call button and down call button at same time. After 3 seconds, N start to send and transmit setting, totally send 3 times. During transmitting N shows left times.

N flicker from 3 to 0, that means already transmitting settings to other call board in system, otherwise it means failure.