



# User **Manual** BG-S-105 & BG-SC-300



# 1. Descriptions

#### **1.1 Descriptions of Panel**



#### **1.2 Technical Specifications**

Powersupply	AC 220V 50/60Hz
Standbypower	<2W
Outputpower	750W
Operatingtemperature	-20°C~50°C
Storage temperature	-30°C ~70°C
Humidity range	<90%

#### **1.3 Definitions of Buttons**



# 2. Electrical connections



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#### 3. Main Features

- 3.1 Digital positioning, high precision, easy setting.
- 3.2 Intelligent self-checking and self-protection.
- 3.3 Delay automatic closing function.
- 3.4 Safety protection function is available by the external sensors.
- 3.5 Remote control.
- 3.6 Counter mode.

## 4. Remote controller operation

a) Learning transmitter code

Press "LEARN" button which on the main board for one time, the LED will light, then press the button you desire on the transmitter for one time, the LED will flash. Repeat these steps for more transmitters.

- Note: 1, The original transmitters has been matched the code, and users do not need to do this.
  - 2. New transmitters need to be set the steps as above.

b) Erasing transmitter code

If the transmitters are lost or illegally copied, please make the operation of erasing code to clear all codes that stored in the control box, after the operation, no transmitter can control the barrier.

Press and hold the"LEARN" button to light the LED till go out. Now, all stored codes of transmitters are erased.

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### 5. Limits setting



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#### 6. Limit fine-tune Settings





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#### 7. Delay automatically close setting

Function description: The boom will automatically close after a set time when the barrier open fully.

![](_page_6_Figure_2.jpeg)

### 8. Counter mode setting

Function description: When there are multiple open signals, the boom will not close until the same amount of vehicles as the signal's pass the loop.

![](_page_7_Figure_2.jpeg)

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# 9. Dip switch setting

Lamp mode setting	$ \begin{array}{c} \text{ON} \\ \text{I} \\ $	Please set as left figure if an alarm lamp is connect.	Please set as right figure if a red/green lamp is connect.	
Selection of protection signal type (Normally open or Normally close)	$ \begin{array}{c} \text{ON}\\ 1 & 1 & 2 & 3 \end{array} $	Please set as left figure if the output signal from protector is normally open. The protector is photocell, air wave, loop, etc.	Please set as left figure if the output signal from protector is normally close. The protector is photocell, air wave, loop, etc.	$ \begin{array}{c} ON \\ 1 & 2 & 3 \end{array} $
Selection of display mode	$ \begin{array}{c c} ON \\ \hline 1 & 2 & 3 \end{array} $	Please set as left figure if you want it to display the running status of the barrier.	Please set as left figure if you want it to continuously display the encoder value.	ON I 2 3

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# **10. Error Codes Table**

Code	Meaning	Solution
Err1	Encoder signal is invalid	Check the signal wires and connectors
Err2	Barrier operation timeout	Check the mechanical system
Err3	Motor Locked Rotor	<ol> <li>Check the mechanical system</li> <li>Check motor wires connectors</li> </ol>
Err7	Photocell is triggered	Remove the object that block the photocell
Err8	Air wave is triggered	Remove the object that block the air wave
ErrA	Parameter of limit is invalid	Set parameter "P1" & "P2" again, refer to page 6.

![](_page_10_Picture_1.jpeg)

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