



ALL SECURITY EQUIPMENT FAS-TLEBR Touchless Exit Button with Remote and Receiver TLEBR User Manual

[Home](#) » [ALL Security Equipment](#) » ALL SECURITY EQUIPMENT FAS-TLEBR Touchless Exit Button with Remote and Receiver TLEBR User Manual 

Contents

- [1 ALL SECURITY EQUIPMENT FAS-TLEBR Touchless Exit Button with Remote and Receiver TLEBR](#)
- [2 Product Description](#)
- [3 Technical Parameter](#)
- [4 Function Operation](#)
- [5 Wiring Diagram Reference](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

HOME SECURITY

ALL SECURITY EQUIPMENT FAS-TLEBR Touchless Exit Button with Remote and Receiver TLEBR



Product Description

This product is the TLEBR infrared exit button with remote controller. The product design has multiple functions such as distance sensing, remote unlocking (Jog, self-locking, learning, clearing), etc., which can be selected by yourself.

Technical Parameter

- **Operating Voltage:** DC12V
 - **Stand-by current:** $\leq 50\text{mA}$
 - **433 Remote control distance:** $>15\text{M}$ Storage: 30 users
 - **Unlock delay time:** 0~30s(Adjustable)
 - **Sensing distance:** 5~20cm
- Dimensions:** 115×70×37mm

Function Operation

Notice: After power on, the blue light is always on and the machine is in standby mode.

433 Remote control function



→Shorting cap



→The position where the shorting cap can be inserted.

- **S Position–Learning function:** Insert the short-circuit cap to the S position of the dual output pin punctuation, the blue light flashes, and the machine is in the learning state; press the 433 remote control (the buzzer will sound once) to indicate that the learning information has been entered successfully.

Notice: The remote control can record up to 30 users at the same time. If you want to record the 31st user, the

information of the 31st user will be transferred to the first user, and the data of the first user will be invalid; and so on

- **N Position–Jog function:** After the shorting cap is inserted into the N position of the dual output pin punctuation, the blue light is always on. Press the remote control button (the green light is on, the buzzer beeps once) to unlock, and it will automatically reset after 0.5 seconds.

Notice: In jog mode, the single-button or double-button remote control can be unlocked by pressing any key, and it will reset itself after 0.5 seconds.

- **L Position–Self-locking function:** After the shorting cap is inserted into the L position of the dual output pin punctuation, press the A button of the remote control (the buzzer sounds once, the green light is on, and the lock is always unlocked)



->Press the B button on the remote control again, the buzzer will sound once, and the blue light



will be reset

Notice: In self-locking mode, one-button remote control can only unlock but not lock; two-button remote control A button unlocks and B button resets.



Singal one-button



Two-button

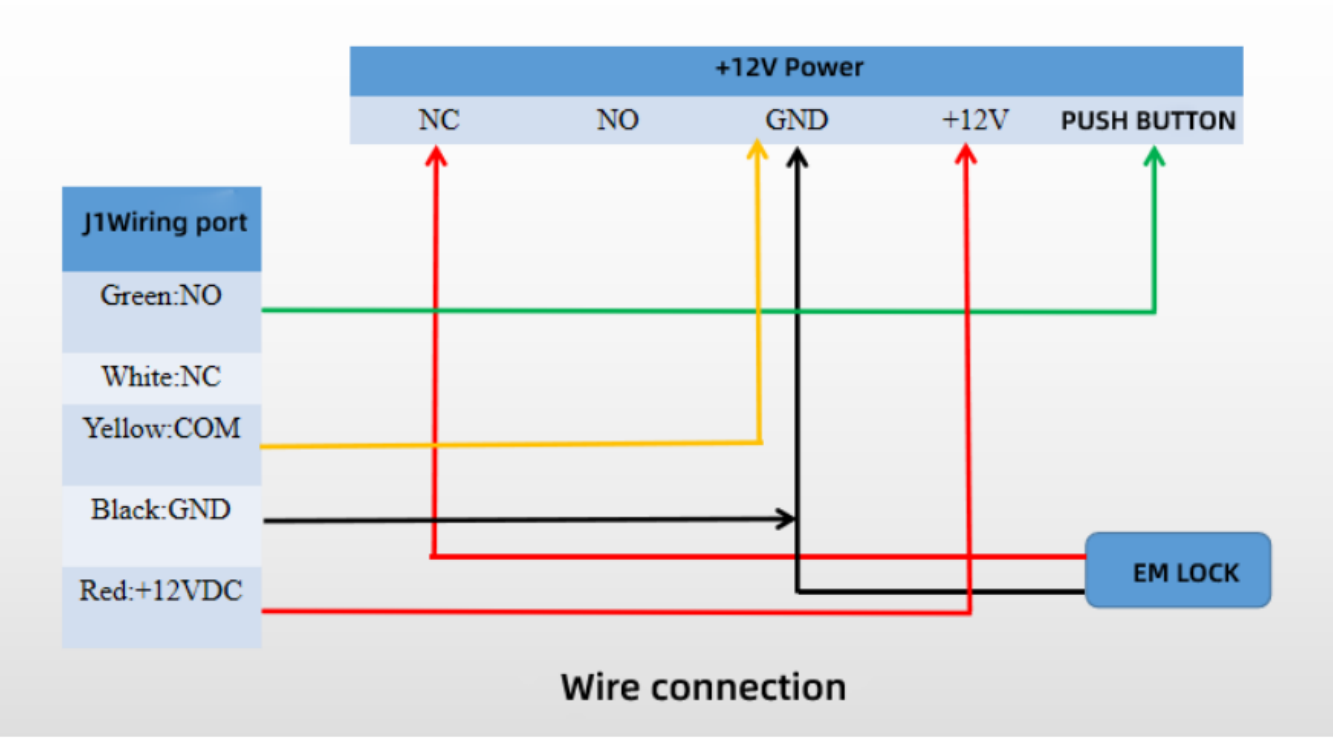
- **D Position–Clear function:** Insert the shorting cap into the D position of the dual output pin punctuation, the blue light flashes, and the long beep after five beeps, the long beep state indicates that the remote control data has been deleted successfully.

Distance adjustment function



Adjust the sensing distance by twisting the blue square potentiometer on the back of the circuit board. The adjustable range of the distance: is 5~20cm; clockwise twisting is small, and counterclockwise twisting is large.

Wiring Diagram Reference



Documents / Resources

	ALL SECURITY EQUIPMENT FAS-TLEBR Touchless Exit Button with Remote and Receiver TLEBR [pdf] User Manual FAS-TLEBR Touchless Exit Button with Remote and Receiver TLEBR, FAS-TLEBR, Touchless Exit Button with Remote and Receiver TLEBR, Touchless Exit Button, Exit Button, Button
--	--

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.