

## EL-NT4510 WATERPROOF TOUCHLESS EXIT BUTTON



EL-NT4510 Waterproof Touchless Exit Button is designed for high hygiene environments where no physical contact is preferred. Built with a durable aluminium frame and tempered glass panel, it offers a premium alternative to common plastic units, combining style, safety, and toughness.

With an IP67 rating, this button is fully dust-tight and waterproof, ideal for outdoor or demanding indoor settings. It features NO/NC/COM contact outputs, supports both DC12V and DC24V, and has an adjustable sensor range of 5–30 cm for flexible installation and user comfort.

The LED indicator features a breathing light effect and adjustable delay timing (5, 10, 20, or 30 seconds), making it both visually appealing and user-friendly. Tested for over 1,000,000 cycles and qualified by aging tests, the EL-NT4510 ensures long-term reliability and smooth operation.

With a slim profile of 115 (H) x 10 (D) x 45 (W) mm, it's perfect for sleek surfaces where touchless activation is essential—ideal for hospitals, labs, cleanrooms, and modern office spaces.

# EXIT BUTTON SERIES

**elock**<sup>®</sup>  
Your Security is Our Responsibility



Power Supply	DC12V / DC24V
Contact Type:	N.O/ N.C/ COM
Sensor Distance:	Adjustable 5-30 cm
Material:	Aluminium Frame+ Tempered Glass Panel
IP Rating:	IP67 ( Dust Tight & Waterproof 1m)
Mechanical Life:	1,000,000 Tested Aging Test Qualified
LED:	Breathing Light Effect
Dimension:	115 (H) x 10 (D) x 45 (W) mm

# EXIT BUTTON SERIES

**elock**<sup>®</sup>  
Your Security is Our Responsibility

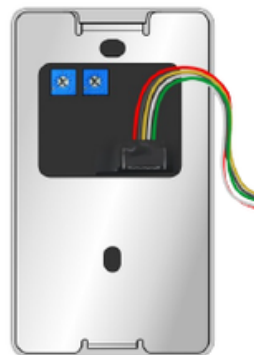
## Distance & Time Control

To control the proximity sensing distance and time delay, use a screwdriver. Turn Rotary Knob #1 for control proximity distance & Knob #2 for control time delay. Rotate clockwise to increase desired & counter-clockwise to decrease the parameter.



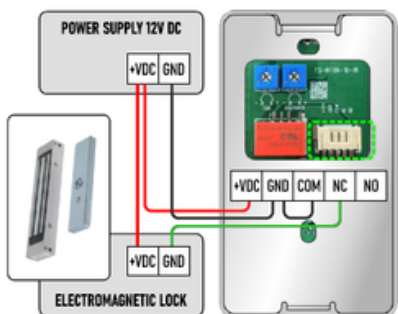
## Waterproof

IP67-Rated: Fully dust-tight and waterproof up to 1 meter depth for 30 minutes, making it ideal for outdoor use.

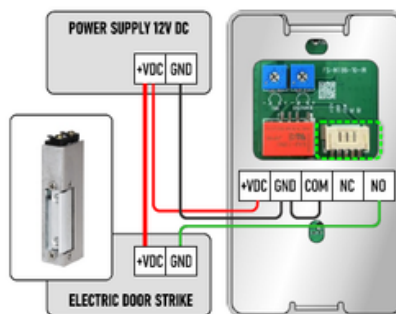


## Connection

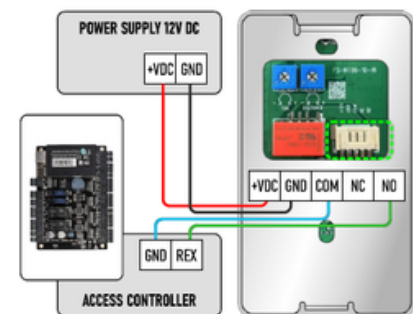
### Fail-Safe Lock



### Fail-Secure Lock



### Access Control System



RED		+VDC
BLACK		GND
YELLOW		COM
WHITE		NC
GREEN		NO