

# DA-NT4510 WATERPROOF TOUCHLESS EXIT BUTTON



DA-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 is breathable and comes with adjustable delay timing (5/10/20/30 seconds), making it user-friendly and visually responsive. Tested for over 1,000,000 cycles and qualified by aging tests, the DA-NT4510 ensures long-term reliability and smooth operation.

With a slim profile of  $115 \times 45 \times 10$  mm, it's perfect for sleek surfaces where touchless activation is essential—ideal for hospitals, labs, cleanrooms, and modern office spaces.

## **EXIT BUTTON SERIES**





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:	Breathable
Dimension:	115 (L) x 45 (W) x 10 (H) mm

### **EXIT BUTTON SERIES**



#### 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.



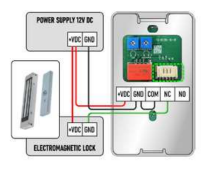
#### Waterproof

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

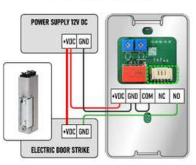


#### Connection

Fail-Safe Lock



Fail-Secure Lock



Access Control System

