

TOUCHLESS SENSOR EXIT BUTTON

CLOUD-BASED ACCESS CONTROL SYSTEM | MOBILE ACCESS

EP-NTB300MS/MB











A touchless exit button is a type of device that is used to unlock a door or gate without requiring physical contact. It typically consists of a sensor that can detect the presence of a person or object, and a control panel or other device that is connected to the door lock mechanism.

Touchless exit buttons are commonly used in places where hygiene is a concern, such as hospitals, schools, and other public facilities. They can help to reduce the spread of germs by eliminating the need for people to touch the door handle or push a button.

NUVEQ.NET



EP-NTB300MS/MB

SPECIFICATION & DIMENSION

EP-NTB300MS/MB MODEL:

86(L) X 86(W) X 14(H) MM **DIMENSIONS:**

POWER: DC12-24V

NO/NC/COM **OUTPUT CONTACT:**

MECHANICAL LIFE: 500,000 TESTED

MOUNTING WAY: SURFACE MOUNT

PC CASE+ABS FACE PLATE MATERIAL:

WEIGHT: 0.084KG

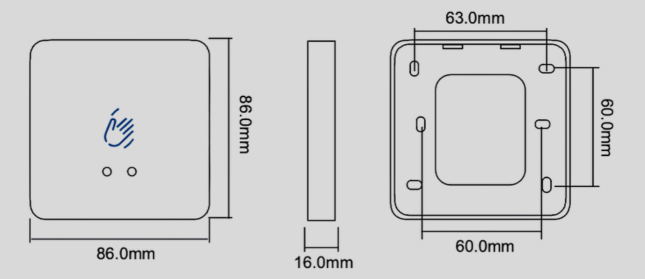
OPERATING TEMPERATURE: -20° ~ 55° C (14°~131°F)

OPERATING HUMIDITY: 0~95% (RELATIVE HUMIDITY)

3-15CM (ADJUSTABLE) **SENSITIVE DISTANCE:**

BLUE LED (STANDBY)/GREEN LED (ACTIVE) LED INDICATOR:

TIME DELAY: 0.3~30S



NUVEQ.NET

