

# NTB Series

## Battery Powered No Touch Request to Exit Stations

The battery powered No Touch Request to Exit Activation Switches use infrared sensors to reliably allow safe egress or activation of a device with a simple hand presentation.

These request to exit solutions provide greater flexibility and control for sensitive applications, without the need to make costly modifications, extending touch-free access and egress in an easy and affordable way. The NTB Series is a direct replacement for traditional “request to exit” push buttons and can be used to quickly upgrade existing applications to code compliant no touch solutions using existing wiring.



NTB-1

NTB-1A

NTB-2

NTB-3



Plug-In DC Line Powered Cable Adapter Harness (Optional)

## Features

### Standard Features

- Battery or DC powered (optional)
- Low battery LED status indicator
- Wired communication
- Stainless steel with vandal resistant faceplate
- Sensor detection range up 4" for applications that require precise activation
- Built in obstruction detection
- Field-configurable bi-color (red/green) LED status indicators
- Selectable time delay 1 to 10 seconds
- Field-configurable on/off audible tones configurable via jumper
- Plate screened WAVE TO OPEN
- For use with swinging and sliding door applications

### Options

- **NTB-1** with single gang wall plate
- **NTB-1A** single gang with ADA symbol
- **NTB-2** with double gang wall plate
- **NTB-2A** double gang with ADA symbol
- **NTB-3** with narrow stile wall plate
- **NTB-3A** narrow stile with ADA symbol
- Available in stainless steel (standard), black (BK), and Duranodic Dark Bronze (DURO) finishes

### Accessories

(available separately):

- **SMB-01, SMB-01A** Single gang surface mounting box
- **SMB-3, SMB-3D** Narrow stile surface mounting box
- **30203** Single gang, weather resistant surface mount back box

## Specifications

### Certifications & Listings

- UL294 Listed
- CE Certified

### Electrical

- DPDT relay rated 2A at 30 VDC/VAC
- 2 AA alkaline batteries (included)
- Optional 12 or 24 VDC hard-powered

### Operating Temperature

- -13 to +131F [-25 to +55C]