



Touch Sense Exit Device - TSB

Features

- Simple act of touching the bar trips an electronic sensor which immediately releases the lock
- Meets "No Tools or Knowledge" code requirements
- Lifetime replacement warranty
- No moving parts, no pressure required to release the lock
- Quick and easy installation on metal, aluminum-frame glass, or wood doors of all types
- The TSB is offered in three standard door opening widths, 36", 42" and 48"
- Unit operates on 12 or 24 VDC
- Redundant back-up push-button for release function in the event of sensor failure
- Fail Safe relay de-energizes upon loss of power

Options

- Cover Plates
- Clear and Black Anodized





Touch Sense Exit Device – TSB (cont'd)

Operating Temperature

0 to 43C [32 to 110F]

How to Order

<u>Part Number</u>	Product Description
TSB-3CL	Touch Sense Bar Clear Anodized 36 in.
TSB-3BK	Touch Sense Bar Anodized Black 36 in.
TSB-3CL-42	Touch Sense Bar Clear Anodized 42 in.
TSB-3BK-42	Touch Sense Bar Black Anodized 42 in.
TSB-3CL-48	Touch Sense Bar Clear Anodized 48 in.
TSB-3BK-48	Touch Sense Bar Black Anodized 48 in.
CAB-6	16ft 6 Conductor Cable With Connector
TCP-CL	Cover Plates For Touch Bar Mounting, Set of 2 Clear
TCP-BK	Cover Plates For Touch Bar Mounting, Set of 2 Satin Black

ARCHITECTURAL SPECIFICATION – Touch Sense Exit Device

2.x Touch Sense Exit Device – TSB

- A. The digital keypad shall be produced by an ISO 9001 certified manufacturer.
- B. The digital keypad shall have a limited replacement warranty.
- C. The exit device shall employ anodized aluminum finish and shall be of a length intended for 36" openings (standard).
- D. Exit devices for non standard door openings shall be accommodated up to 48".
- E. It shall activate a DP/ST 1Amp rated relay when touched (no mechanical movement) which will allow free egress or initiate the delay on a exit delay timer.
- F. A backup push button, 16' ft. of 20AWG 6 conductor cable, and a stainless steel armored door cord shall be included with the bar.
- G. The device shall operate on either 12 or 24 VDC.