



*Pushbutton trims are only available bundled with DOREX 9500PR or 9500FR exit devices.*



TB20BR-26D



TB50XS-26D



DOREX 9500 Pushbutton Trim Kits provide exterior access by combination while allowing free egress with the bundled DOREX 9500 Exit Device.

Available in both mechanical and electronic models, these trims eliminate problems and costs associated with issuing, controlling, and collecting physical keys or cards.

The mechanical bundle eliminates the need for troublesome wiring or battery replacement. Its single code can be programmed directly from the keypad without removing the trim from the door.

The electronic bundle can handle up to 100 access codes, all programmed via the keyboard without a computer or web connection. Its low power consumption allows batteries to last for many months before replacement.

These pushbutton trims are available only when bundled with DOREX 9500PR or 9500FR exit devices, not available individually.

## FEATURES

- cULus Listed, Panic Exit or Fire Exit Hardware (3HR)
- Bundled only with 9500 Rim Exit Device models

### Mechanical Pushbutton Trim

- Mechanical pushbutton access control (1 code)
  - » TB10: Combination only
  - » TB20: Combination with key override (SFIC/LFIC)
- 3 Year limited warranty

- For doors 1¾–2¼" (44.5–57 mm) thick
- Factory handed; not field reversible
- Requires 5" (127 mm) door stile
- Vandal resistant, solid metal push buttons
- Weather resistant

### Electronic Pushbutton Trim

- Electronic pushbutton access control (100 codes)
  - » TB50: Combination with key override (SFIC/LFIC)
- Certified ANSI/BHMA A156.3 / A156.25 Grade 1
- 5 Year limited warranty
- For doors 1¾–2¼" (44.5–57 mm) thick
- Non handed; field reversible
- Powered by 4xAA batteries (not included)
- Requires 5" (127 mm) door stile
- Weather resistant

## MECHANICAL PUSHBUTTON TRIM KIT

TB10, TB20

- Mechanical pushbutton access control
- cULus Listed; 3 hour fire rating
- 3 Year limited warranty (Refer to 02.020 for exit device)

### Programming

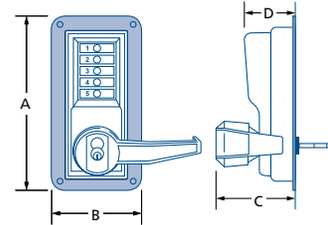
- Single access code – one easy-to-manage code for all users

### Operating Modes

- Pushbutton Access – TB10
  - » Combination entry only
  - » Exit Device may be "dogged" without affecting trim
- Pushbutton Access with Key Override – TB20
  - » Combination entry or
  - » Key-in-Lever cylinder manually retracts latch
  - » Keyed override uses small (B) or large (S) format interchangeable cores (SFIC or LFIC) – cores not included
  - » CX5 high security SFIC cores available

### Installation

- Heavy-duty cast front housing with heavy-duty mounting plate
- Bundled with 9500PR or 9500FR rim exit devices only
- For doors 1¾–2¼" (44.5–57 mm) thick
- 5" (127 mm) tail-piece for freezer doors (sold separately)
- Factory handed; not field reversible
- Requires 5" (127 mm) door stile
- Vandal resistant, solid metal push buttons
- Weather resistant



A	B	C	D
8¾	4¾	3½	2¾
(222)	(111)	(100)	(60)

IN (MM)

9500	PR	3	-	28	-	TB20	B	L	-	26D
EXIT DEVICE <sup>1</sup>		TRIM MODE		CYLINDER <sup>2</sup>		HAND <sup>3</sup>		FINISH <sup>4</sup>		

(1) 9500PR/FR ONLY, SEE 02.020 (2) LEAVE BLANK FOR TBM10, B: SFIC (DEFAULT), S: LFIC  
 (3) L: FOR LH OR LHR DEVICE, R: FOR RH OR RHR DEVICE (4) SATIN CHROME ONLY  
 PLEASE CONTACT YOUR LOCAL SALES REPRESENTATIVE FOR HELP ORDERING.

## ELECTRONIC PUSHBUTTON TRIM KIT

TB50

- Certified ANSI/BHMA A156.3 Grade 1
- Certified ANSI/BHMA A156.25 Grade 1 (electronics)
- cULus Listed; 3 hour fire rating
- 3 Year limited warranty (Refer to 02.020 for exit device)

### Programming

- Via keypad – up to 100 access codes
- Passage Mode – can be toggled on/off via keypad or key override

### Operating Mode

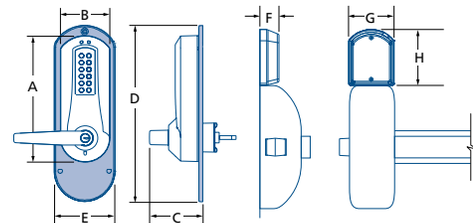
- Pushbutton Access with Key Override – TB50
  - » Combination entry
  - » Key-in-Lever cylinder manually unlocks lever

### Key Override

- 6-pin cylinder (Schlage "C") with 2 keys included (XS - Default)
- Models using small (B) or large (S) format interchangeable cores (SFIC or LFIC) available – cores not included
- CX5 high security cores available

### Installation

- Extra heavy duty, cast trim and lever for intensive indoor and exterior applications
- For doors 1¾–2¼" (44.5–57 mm) thick
- Bundled with 9500PR or 9500FR rim exit devices only
- Fits ASA 161 door preparation
- No wires through door
- Powered by 4xAA alkaline batteries (not included)
- Non-handed
- Requires 5" (127 mm) door stile
- Weather resistant:
  - » Exterior trim: -35 to 66 °C (-31 to 151 °F)
  - » Interior trim: -35 to 55 °C (-31 to 130 °F)



A	B	C	D	E	F	G	H
8¾	3½	4½	12½	4¼	1¾	3¾	¾
(225)	(84.7)	(109)	(313)	(108)	(35)	(81)	(98)

IN (MM)

9500	PR	3	-	28	-	TB50	XS	-	26D
EXIT DEVICE <sup>1</sup>		TRIM MODE		CYLINDER <sup>2</sup>		FINISH <sup>3</sup>			

(1) 9500PR/FR ONLY, SEE 02.020 (2) XS: KIL (DEFAULT), B: SFIC, S: LFIC (3) SATIN CHROME ONLY  
 PLEASE CONTACT YOUR LOCAL SALES REPRESENTATIVE FOR HELP ORDERING.

