



Keypad Exit Trim



An ASSA ABLOY Group brand

ASSA ABLOY



Upgrade your exit device with key-free convenience

Whether for a new opening or an existing door, the Yale nexTouch Keypad Exit Trim is the perfect way to upgrade almost any exit device for easy, key-free access. Perfect for a variety of applications, including delivery doors, stairwells, or on an existing exit device, Yale nexTouch Keypad Exit Trim offers a new level of convenience to your commercial facility.

COMPATIBLE EXIT DEVICES

Manufacturer	Model/Series Number*
Arrow	3880
Corbin Russwin	ED5200, ED5200S
Dorma	9300
Falcon®	24, 25
SARGENT	8800
Von Duprin®	98, 99
Yale	1800, 2100, 6000, 7000

^{*}Compatible with rim device only. Please contact Technical Product Support for more information.

Benefits

- Easy Traffic Control: Engineered to provide an easyto-use access control solution to protect your facility and personnel
- Retrofit-friendly: Able to be installed in place of mechanical exit trim on many pushpad exit devices, including competitor models
- Key-free Convenience: Reduces investment and maintenance costs associated with managing keys
- ANSI/BHMA: Grade 1 certification ensures long life and reliability

Contact your local ASSA ABLOY Door Security Solutions team or visit www.yalelocks.com



Features

- Capacitive touchscreen or pushbutton keypad available, for tactile environments and ADA compliance
- Patented adjustable mounting posts enable retrofit onto many exit device models without any additional hardware
- Up to 500 user codes in keypad only operation
- 9V battery power backup prevents lockout even if the batteries fail
- Modular technology allows users to upgrade to data-oncard or wireless technologies as system requirements change and grow
- Available in four finishes and three lever designs



Copyright © 2019, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

42990 - 7/19

