## CRCODE200 SERIES

## GRADE 2 MECHANICAL STAND ALONE PUSH BUTTON LOCK AND EXIT DEVICE TRIM WITH BREAKAWAY LEVER FEATURE



Meets ADA requirements Specially designed for Barrier Free Application Conforms with ANSI / BHMA A156.2, Series 4000, Grade 2 Requirements
$\checkmark$ EASY INSTALLATION COVERS 161 PREP ( $21 / 8$ " HOLE)
レ1-12 DIGIT CODE
$\vee$ SINGLE CODE USER
$\checkmark$ KEY OVERRIDE
V
EASY ON-THE-DOOR CODE CHANGE WITHOUT REMOVING THE LOCK CODE-FREE OPTION (PASSAGE)

- BREAKAWAY LEVER DESIGN
$\vee$ CLUTCH-FREE MECHANISM
$\checkmark$ WEATHER RESISTANT
$\checkmark$ NON-HANDED
$\checkmark$ MORE THAN 8000 NON-SEQUENTIAL POSSIBLE CODE COMBINATIONS
$\checkmark$ APPLICATIONS:
OFFICES, SCHOOLS, HOSPITALS, APARTMENTS, HOTELS / MOTELS, RESIDENTIAL, COMMERCIAL AND PUBLIC BUILDINGS


CRCODE202
Standard (Storeroom Function) Optional (Passage Mode)



CRCODE203
Standard (Institution Function)
Optional (Storeroom, Passage Mode on both sides)
INSIDE
2200 SERIES
6600 SERIES

7700 SERIES

9800 SERIES

## CRCODE204 Universal Trim

2200, 6600, 7700 and 9800 Series Rim and Surface Vertical Rods Standard (Storeroom Function) Optional (Passage Mode)

## SPECIFICATIONS

## GENERAL

Full length $51 / 2^{\prime \prime}$ lever handle with $7 / s^{\prime \prime}$ return. Escutcheon dimension $31 / 2^{\prime \prime} \times 81 / 8^{\prime \prime}$. Key removable outside lever for all models for fast re-keying. Non-handed levers. $21 / 8^{\prime \prime}$ diameter bore.
BREAKAWAY LEVER DESIGN
Lever will stay at the 5 o'clock position when forced down without retracting the latch, to prevent breaking of handle.
DOOR RANGES
$13 / 8 "-21 / 4 "$ for CRCODE202, $13 / 8$ " $13 / 4$ " for CRCODE203,
$13 / 4 "$ - 2 " for CRCODE204
ANSI STANDARDS
Meets or exceeds ANSI A 156.2, Series 4000 Grade 2 requirements.

## LATCH FACEPLATE

Standard $21 / 4^{\prime \prime} \times 11 / 8^{\prime \prime}$ for $23 / 4^{\prime \prime}$ backset for CRCODE202 and CRCODE203 only.

## STRIKES

ASA $11 / 4^{\prime \prime} \times 4 / 8^{\prime \prime}$ standard for CRCODE202 and CRCODE203 only. Other strikes available upon request. Strikes for CRCODE204 comes standard with exit device ordered.
CYLINDER \& KEYWAYS
6 pin solid brass "C" keyway standard. Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59 / 60, Corbin-Russwin L4, Sargent LA-LB-LC, Falcon / Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and Cal-Royal (HSK) High Security Cylinders.

## TRIM

Thru-bolted assembly through door with separate spring cage for each lever.

## LATCH OPTIONS

$23 / 4$ " standard, brass with $1 / 2^{\prime \prime}$ throw (with optional $23 / 8^{\prime \prime}$ backset, $21 / 4^{\prime \prime} \times 1$ " faceplate) for CRCODE202 and CRCODE203.
Note: CRCODE202 and CRCODE203 for Non-Fire Application Only.

# CRCODE200 SERIES 

FINISHES, FUNCTIONS \& FEATURES

| FINISHES AVAILABLE |  |  |
| :---: | :---: | :---: |
| BHMA SYMBOL | US CODE | DESCRIPTION |
| 626 | US26D | Satin Chrome |
| 613 | US10B | Oil Rubbed Bronze |

Refer to price list for stock finishes and availability


## FUNCTIONS

## CRCODE202



Latch bolt operated by lever from either side, except outside has to enter a pre-programmed code on the keypad in order to retract the latch upon turning the lever.

## Default Function: Storeroom

 Optional Function: Passage ModeDoor Thickness: $13 / 8 "-21 / 4 "$


Latch bolt operated by lever from either side by entering a pre-programmed code on the keypad in order to retract the latch upon turning the lever. Both lever always locked, unless one or both sides are set to passage mode. If one side is set to passage, function can be storeroom. If both sides are set to code-free, function becomes passage.

Default Function: Institution Optional Functions: Storeroom, Passage Mode
Door Thickness: $13 / 8$ " $-13 / 4$ "

CRCODE204


Operated by lever from outside and when push pad is depressed, except outside has to enter a pre-programmed code on the keypad in order to retract the latch upon turning the lever. For use with 2200, 6600, 7700 and 9800 Series Rim and Surface Vertical Rods.

Universal Trim
Default Function: Storeroom
Optional Function: Passage Mode
Door Thickness: $13 / 4$ " - 2"


## FEATURES

$\checkmark$ SINGLE CODE USER
Only one code combination chosen from thousands of combinations can be set at a time to deter code breakers. Code length is from 1 to 12 digits, and can be permutated with a non-repeating digit up to over 5000 combinations.

## $\checkmark$ EASY ON-DOOR CODE CHANGE

Code can be changed without removing the lock from the door and using only a "code change" key.
$\checkmark$ 1-12 DIGIT CODE
An entry code can be a combination of 1 to 12 digits long. The digits can be entered in any order. For example, if the chosen 6 -digit code is " $5283 \times Z$ " it can be entered as "ZX3825" or " $3 \times 8225$ " or in any other combination of the 6-digit code.
$\checkmark$ BREAKAWAY LEVER DESIGN
Lever will stay at the 5 o'clock position when forced down without retracting the latch, to prevent breaking of handle and giving the impression of the handle being broken to discourage or scare off vandals.

## CODE-FREE OPTION (PASSAGE MODE)

Once enabled, the lock remains unlocked until disable PASSAGE MODE is initiated. (For CRCODE203, inside and outside locks must be set)
$\checkmark$ WEATHER RESISTANT
Can resist above or below normal weather conditions without compromising security.

NON-HANDED
Easily field reversible handing.

