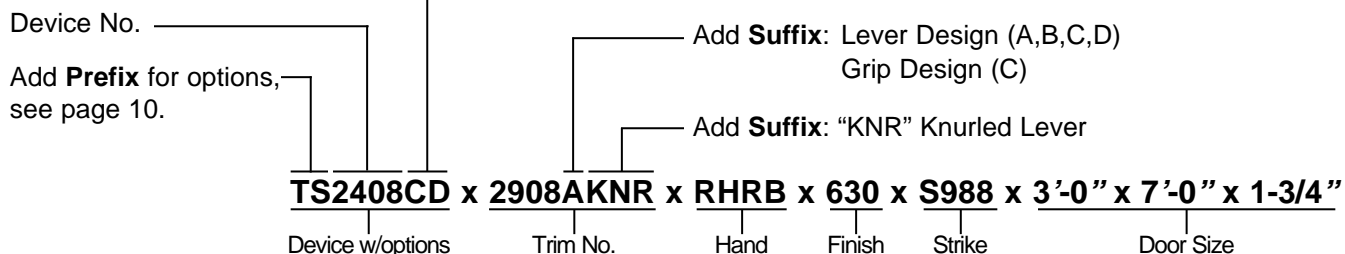


1. All the escutcheons and levers are castings or forgings.
2. For Lever Trim specify Lever Design (A, B, C, D) and Handing ("A" Lever RHRB furnished standard).
3. For 2900 Series Trim, 626 finish is furnished for 628 and 630 Devices.
4. 2000 Series Trim is furnished with a wrought plate and extruded solid "C" Grip.

- For Trim dimensions see page 38.
- Trims are BHMA certified for ANSI 156.3, Grade 1.
- Trims are through bolted.
- Cylinder, not furnished standard – Rim type for "03" function, 1-1/4" long mortise type for "08" function. For cylinder details see page 19.

ANSI Function	01 Exit Only (cover plate)	02 Dummy Trim	03 Key Retracts Latchbolt	08 Key Locks/Unlocks Lever	14 No Cylinder Lever Always Active
Device Nos.	2401 FL2401	2402	2403* FL2403*	2408 FL2408	2414 FL2414
Trim Nos.	2901 2001	2902A 2002C	2903A 2003C	2908A	2914A

### Device with Trim:



**Device Only:** Device no., hand, finish, strike, and door size including thickness:  
(e.g. TS2408CD x RHRB x 630 x S988 x 3'-0" x 7'-0" x 1-3/4")

**Trim Only:** Trim no., hand, finish, strike, and door size including thickness: (e.g. 2908A x RHRB x 626 x 1-3/4")

\* 2403 & FL2403 x Cylinder Only Application includes Cylinder Attachment Kit "NCA-03"

## WIRELESS ACCESS MANAGEMENT SYSTEM (continued)

### B) BEST® EXQ Trim

The BEST® EXQ Trim provides battery powered online lock/unlock capability for applications utilizing exit device hardware. Used in conjunction with the STANLEY® WQX-PG Portal Gateway and Software, the EXQ trim can receive a wireless command for Lock/Unlock activation. In doing so, the respective facility has immediate efficient pull-side access control for openings that utilize exit device hardware. The EXQ comes standard with a (DS) Door Position Switch. In addition, the trim is equipped with lead wires to integrate the Q2000 Touchbar and Latchbolt Monitoring switches.

The BEST EXQ trim is offered with four different activation styles to choose from. These four types are listed below.

1. **MS** – Magnetic Stripe
2. **DV** – Dual Validation (Magnetic Stripe + Keypad)
3. **PH** – HID Proximity
4. **PM** – Indala Proximity

#### EXQ Trim Features

- Handing (Field reversible)

#### EXQ Trim Specifications

**Materials** – Internal parts are brass, zinc, or corrosion treated steel.

**Escutcheons** – 11.7" H x 3.4" W x 1.2" D.

**Door thickness** – Standard lock configuration designed for doors 1 3/4" (44mm) – 2 1/4" (57mm) thick.

**Lever handle** – Brass, bronze, or stainless steel base material. Lever styles 14 and 15 return to a minimum of 1/2" (12mm) of door surface.

**Finishes** – **606** – satin brass, clear coated,

**613\*** – oxidized satin bronze, oil rubbed,

**626** – satin chromium plated (brass base material),

**690\*\*** – dark bronze coated (brass base material)

\* 613 finish is designed to wear over time, providing an "antique" appearance.

\*\* 690 finish will continue as a dark brown appearance over time.



**A) Precision™  
Q2103 Exit Device**

**B) BEST®  
EXQ Trim**

#### EXQ Trim Exit Device Compatibility

**Apex 2000 Series Wide Style Exit Devices:**

- Rim device – **2103**
- Surface vertical rod – **2203**
- Concealed vertical rod – **2703**
- Mortise – **2303**

**Note:** includes key-override

#### EXQ Trim Reader Styles



#### EXQ – Function

With key override	
	<p><b>Latchbolt operated by:</b></p> <ul style="list-style-type: none"> <li>• Outside key</li> <li>• Outside lever-unless locked by internal motor drive mechanism</li> <li>• Touchbar</li> </ul> <p><b>Outside lever locked by:</b></p> <ul style="list-style-type: none"> <li>• Internal motor drive mechanism operated by time-activated electronic signal</li> </ul> <p><b>Outside lever unlocked by:</b></p> <ul style="list-style-type: none"> <li>• Internal motor drive mechanism operated by time-activated electronic signal or by valid card/PIN</li> </ul> <p><b>Inside hardware is always unlocked</b></p>

For more information on other trims or trim readers refer to: BEST® EZ series, NT500, B.A.S.I.S. G, B.A.S.I.S. V, and Wireless Access Management catalogs.

Wireless Access Management System continued on pages 30 and 32