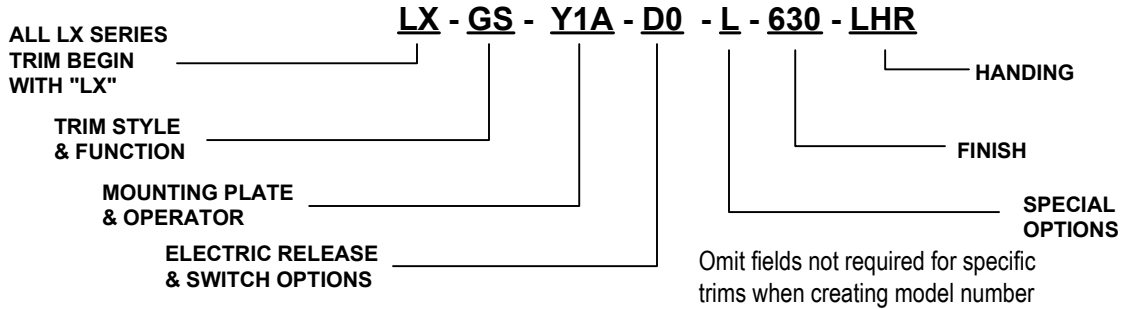


**EASY MODEL NUMBER CREATOR**


**CUSTOM FUNCTIONS & MODELS AVAILABLE: CONTACT THE FACTORY WITH YOUR SPECIAL NEEDS**

If matching a specific exit device, please provide manufacturer's name and model number when ordering to aid compliance.

**Trim Style**

**U**
**UG**

- Heavy-Duty
- Slip-Clutch vandal-resistant lever
- Optional electric release & magnetic lock control


**G**
**GG**

- Narrow-stile, aesthetic design
- UG features and options


**L**
**LR**

- Narrow-stile
- Optional electric release
- No slip-clutch

See "Trim Styles" catalog in electric locking section for full trim features, details, sizes and options

**Trim Functions**

- S** Standard (Single Entry By Key)
- C** Classroom
- P** Passage
- D** Dummy
- K** Key Usage Switch (Single Entry Function)
- X** Access Control Cut-Off Switch (Single Entry Function)

**CAM INFORMATION:**

- S & K:** Cloverleaf (Wing-Type)
- C:** "Adams-Rite"
- X:** Straight "Yale"

**Special Mounting Plate**

Designed to match different manufacturer's exit device locations. New ones may be created to meet most needs.

- 01** Generic Rim Mounting Plate
- Y1** Yale, Corbin Russwin (Narrow-or Wide Stile) Devices
- Y2** Same as Y1, wider plate for upgrading to LX trim
- Y3** Yale, Corbin Russwin (Narrow Stile Only) Devices
- V1** Von Duprin 99 Series
- P1** Precision 1100 Rim
- P2** Precision 1100 Mortise

**Exit Device Operator**

- A** Tailpiece (flat) for rim device
- B** Spindle to rotate mortise lock hub
- C** Lift finger assembly to raise thumb latch lift in mortise lock body
- D** Lift finger assembly to raise operator in certain vertical rod devices

**Electric Release Options**

- A** AC (24vAC, 30va)
- D** DC (24vDC, low ¼ amp draw)
- R** Re-Entry (Fail-Safe exterior lever) DC solenoid info
- M** Mechanical only (no electric)

**Switch Choices**

- 0** No switches
- 2** N.C. Switch (mag release)
- 3** N.O or N.C. (signal)
- 5** 2 switches - one "2" type and one "3" type

**Special Options**

- L** 8' Long lead wires
- LSS** Provides signal on lever status; Identifies if lever is locked. Useful for remote monitoring.
- TD** Thick Door (Over 1-¾"). Special fasteners and elongated operators. Specify thickness.

**Special Lever Designs**


Special lever designs are available on special order for use with "GG" trim.

**Finishes**

**UG & LR**  
**676** (Powder Coat Black)

**GG**  
**630** or **605**  
Other finishes on special request

**Handing**

**LHR** or **RHR**  
Trims are not field reversible.

**CYLINDER INFORMATION:**  
Securitech does not provide cylinders for use with LX trim. Standard 1-1/8" to 1-1/4" cylinders may be used. Contact factory with other requirements.

**Electrify Exit Devices With Ease... 24vDC From The Card Reader Will Release The Trim LX Series Exit Device Trim Do Not Require Special Power Supplies**