

## SPECIAL FEATURES & OPTIONS

**-Slip Cutch Lever Handle (UG&GG)**

Stands Up To Abuse;  
Will Break-Away When Forced;  
Easily Reset By Just Lifting Up.

**-Stainless Steel Lever**

Durable, Rugged One-Piece  
Construction. Meets A.D.A. Code

**-Electric Release With The Trim**

Unlock The Lever Momentarily By  
Card Access, Keypad, Intercom,  
Pushbutton Or Other Release

**-Electromagnet Release Option**

Unlocking And Depressing Lever Will  
Also Cut Power To Electromagnet

See Electrolatch or Maglatch catalog cuts  
for electrical and cut-off switch information



**-Dual Point Cylinder Holder**

The Cylinder Is Fastened To The  
Trim With Locking Arms Extending  
Into Each Groove Of The Cylinder

**-Universal Acceptance**

Will Work With Almost Any Panic  
Device Which Can Be Unlocked By  
Rim Cylinders. Contact Factory For  
Other Models

**-Fail-Secure & Fail-Safe Models**

All trims are fail-secure (remains  
locked in the event of power failure)  
except "RE" models. "RE" models will  
become fail-safe (lever allows free  
entry) in the event of power failure or  
signal from fire alarm system.

### Trim Functions

**Standard (Single Entry -ANSI F09)**

Key unlocks lever momentarily. Removing key relocks lever.  
Typical function for use with access control systems.

**Classroom Function (ANSI F08)**

Key unlocks lever for extended period, until key is used to re-  
lock lever. Lock functions in passage mode while exterior  
lever is in unlocked mode.

**Key Usage Switch**

Sends a signal when key is used to unlock the door as  
opposed to the door being released by an access control  
system. For use with monitored doors.

**Access Control Cut-Off Switch**

Access control systems can be complicated to program and  
turn on and off. Frequently a computer is needed to change  
status, time zones, etc. The cut-off switch feature allows a  
clockwise rotation of the key to toggle the access control  
system on or off. The supervisor does not need to have any  
programming skills to turn the system off for a defined period  
(after hours, weekend, etc) or turn it back on.

### Electric Release Options

LX Series Trim are ideal for integrating existing exit devices  
with access control systems. Electric release trim, as opposed  
to electric latch retraction panic bars, do not require special  
high in-rush power supplies.

**AC** 24vAC, 30va transformer required

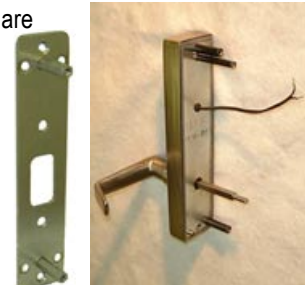
**DC** 24vDC transformer required

**RE** 24vDC, Fail-Safe Re-Entry Function

### Special Mounting Plates

LX Series trim mounting plates are  
designed to match exit device  
templates for easy field  
installation.

Securitech has several  
standard mounting plates  
which may be used and are  
identified by exit device mfr.  
and model number.



Some designations are listed  
on the following page; contact  
Securitech for full details.

"Y1" plate (left) allows "GG"  
trim to retrofit to "Yale" rim  
devices, even on narrow  
stile doors

### Cylinder Protector (UG Trim)

**Hardened Steel  
Protector**  
Resists Drilling, Prying  
& Wrenching



Full face steel cylinder  
protector is standard  
for regular cylinders.

**-RC**



"BEST"-type IC core  
cylinders require a  
figure "8" plug opening

**-YC**



Yale IC core  
cylinders require an  
oval keyhole opening

### Cylinder Information



Cloverleaf Cam

Standard 1-1/8" -1-1/4" mortise cylinders are  
recommended. Specify if longer cylinders are to  
be used for special collars or cylinder protectors.  
Cloverleaf cam is used for single-entry function.  
Short Adams-Rite type cam is required for  
classroom function.