## (ELR) Electric Latch Retraction



Our motor driven electrified latch pullback exit device allows for remote keyless access control in high occupancy / high traffic conditions where exit devices are required. Common applications include conditions such as hospitals, airports, schools, churches and they are commonly specified in applications that require automatic door openers. The device may be continuously energized allowing for a push / pull condition if desired.

- Available on 9800 Series, including Rim, Vertical Rod, Concealed Vertical Rod, Mortise Rim Type fire and non fire-rated exit devices
- MM4 Smart Module: On board diagnostics with audible feedback for adjustment and power issues
- "PTS" (Push to Set Technology): 5 second electronic adjustment for easy post installation adjustment
- Electric dogging rated for continuous duty Auto retraction if dogged push pad is pulled from position
- Low Current Draw Field switchable to "High Torque" mode
- Up to 300' wire run with (2) 18ga wire Long wire runs provides installer with convenience of placing the locking device power supply in a centralized location; i.e. the same closet as the access panel
- 8' cable with Quick Connect for MM4 module to easily connect to power supply lead
- 3-year "No Hassle" warranty

#### **Specifications:**

- Voltage 24 to 28V DC
- System protection unit shutdown when voltage exceeds 28V DC
- Average In-rush Current 900mA; Average Hold Current 215mA
- PTS adjustment approx. 1/4"
- Wire run: 300' with 18ga wire



FOR FIELD INSTALLATION **USE FLR2298 KIT** 

#### To Order:

Must Specify: Exit Device item # and FLR2298 ADD as two separate line items. For Example: A9800EO36 US32D with ELR option, order "A9800EO36 US32D", and "FLR2298 ADD" as two line items.

**INSTALLED ON THE EXIT** 

**DEVICE: USE FLR2298 ADD** 

- \*Use FLR2298 KIT if ordered separately.
- Optional Switch (RX or LX) is also available and should be added as a 3<sup>rd</sup> line item as needed.

Note: When using electrified hinge, you must use prefix ELELRn + hinge item code, where "n" is equal to number of wires. For example: ELELR4 + BB31.

MUST USE CRP POWER SUPPLIES TO **HONOR WARRANTY (see pages 95-96)** 

## Signal Switch RX and LX

**RX** (request to exit) signal switch is used to signal the use of an opening from the push side. When the push pad is depressed, the switch is activated. These devices are equipped with an internal SPDT (single pole double throw) switch that monitors the touch bar.

LX (latch bolt monitoring) signal switch monitors both egress and access of an opening. When the latch bolt is retracted, the switch is activated. These devices are equipped with an internal SPDT (single pole double throw) switch that monitors the latch bolt position.

LX and RX switches can be combined.

**LX, RX** switches can be used in combination with ELR (electric latch retraction) option.

#### **Specifications**

RX or LX.....Switch rated 0.5 amps @ 24V AC / DC resistive Low current RX or LX. Switch rated 0.5 amps @ 24V AC / DC resistive

#### for Factory Installed. To Order, Specify:

RX22/98	Request to Exit switch for field installation
LX9800	Latch bolt Monitoring switch for field installation
LXRX9800	Latch bolt Monitoring / Request to Exit Combination





## **Trim Selection**

#### **ESCUTCHEON LEVER DESIGN**

#### CONSTRUCTION

- Free-wheeling clutch mechanism
- · Grade 1, thru-bolted design
- Non-handed design
- Available for N-GLS-CVR, and GLS-SVR Type Exit Devices

#### **DOOR THICKNESS**

Standard 1 3/4". Extension Kit available for 2 1/4"- 6" thick doors.

#### **ESCUTCHEON DIMENSIONS**

1  $^{13}/_{16}$ " width X 8  $^{9}/_{16}$ " length Lever length: 5"

GLSESC-00	<b>ENTRANCE</b>

**Clutch free-wheeling Entrance, ICSCGLSESC-00** key locks or unlocks escutcheon

trim ANSI Function (08).

Operates as classroom function

GLSESC-05 STOREROOM

\$ ICGLSESC-05Clutch free-wheeling Storeroom,\$ ICSCGLSESC-05key unlocks lever, lever retracts

latch bolt, otherwise always locked.

ANSI Function (09)

GLSESC-30 PASSAGE

Trim always operable and free

ANSI Function (14)

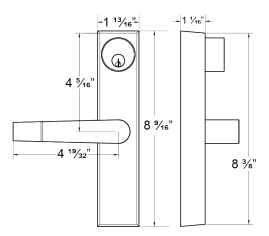
GLSESC-40 DUMMY

Dummy Escutcheon trim

ANSI Function (02)

**KEYWAY:** 6-Pin solid brass "C" keyway Rim Cylinder standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, 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 Secity Cylinders.





#### NOTES:

- AT, RL, TUB lever design is available upon request.
- ELECTRIFICATION NOT AVAILABLE FOR TRIM
- Electrical Latch Retraction (ELR) available for Exit Device only.
- Anti-Microbial Coating available in US26D Only.
   Use part # "ANTB-TRIM" when ordering.
- **§ (IC) INTERCHANGEABLE CORE:** Interchangeable Core locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW
- **& (ICSC) INTERCHANGEABLE CORE:** Indicates function available with **Schlage Full Size Format** Interchangeable Core. Corbin, Sargent and Yale format also available.

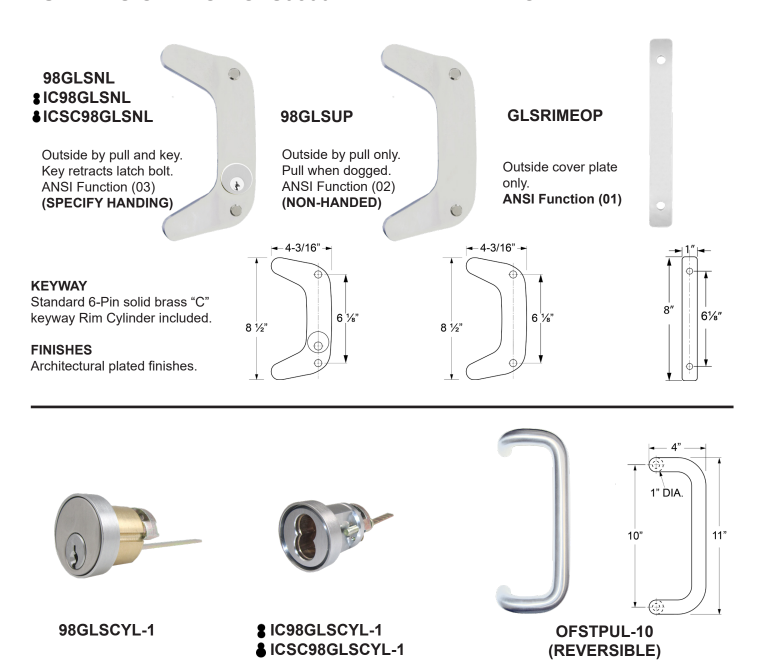




## **Trim Selection**



#### **PULL DESIGN - FOR GLS9800 RIM EXIT DEVICE ONLY**



**KEYWAY:** 6-Pin solid brass "C" keyway Rim Cylinder standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, 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.

- **8 (IC) INTERCHANGEABLE CORE:** Interchangeable Core locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW
- **(ICSC) INTERCHANGEABLE CORE:** Indicates function available with **Schlage Full Size Format** Interchangeable Core. Corbin, Sargent and Yale format also available.





## **Strikes & Accessories**



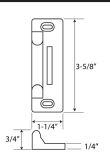
#### Strike for A9800 Rim Type Exit Device

#### Strike for AF9800 Rim Type Fire Exit Device

Strikes for use with A9860V Vertical Rod Exit Device

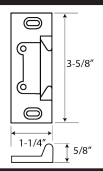
230

For A9800 surface applied. Standard packaging.

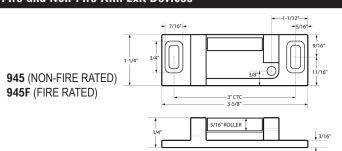


#### 245

For AF9800 surface applied. Standard packaging.

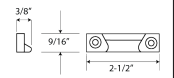


## ADA Roller Strike for A9800 and AF9800 Fire and Non-Fire Rim Exit Devices



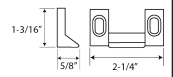
### All strikes are black nylon coated

Standard for A9860V. Applied to surface of floor or to a flat threshold. Standard packaging.



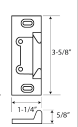
#### 227

Applied to surface of stop. No mortise required. Standard packaging.



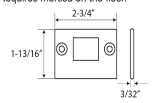
#### Strikes for use with AF9860V Vertical Rod Fire Exit Device

245
For AF9860V
surface applied.
Standard packaging.



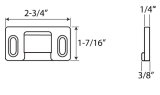
#### 233

Bottom stike. Alternate bottom strike. Flush mounting, stainless steel. Furnished with expansion shields. Requires mortise on the floor.



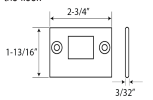
#### **RIM238**

Strike for 2 %" Backset Application



#### 233

Bottom stike. Alternate bottom strike. Flush mounting, stainless steel. Furnished with expansion shields. Requires mortise on the floor.

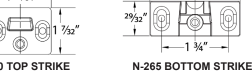


## Strikes for N-98GLS-CVR, N-F98GLS-CVR,98GLS-SVR & F98GLS-SVR Fire and Non-Fire Exit Devices



#### Strikes for use with GLS9800 & FGLS9800 Narrow Stile Rim Type Fire and Non-Fire Exit Devices

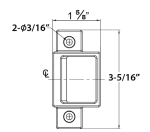




# 

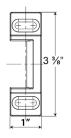
#### 246

Used on frames with blade stop or integral stop. Surfaced applied or mortised. Standard packaging.



#### 247

Applied to surface of stop. No moritse required.



## 1-13/16"



S.A.

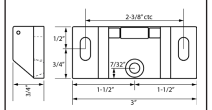


233 BOTTOM STRIKE

## **Strikes & Accessories**

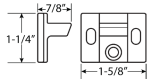


#### Strikes for 98-3PT & F98-3PT, Fire and Non-Fire Exit Devices



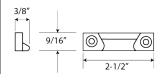
#### 610

Roller Rim Strike, surface applied. Standard Packaging.



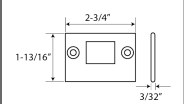
#### 620

Top Strike. Standard packaging.



#### 221

Handicap Bottom Strike. Applied to surface of floor or to a flat threshold. Standard packaging.



#### 233

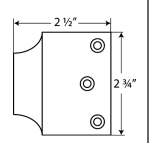
Bottom strike.

Flush mounting stainless steel. Furnished with expansion shields. Requires mortise in the floor.

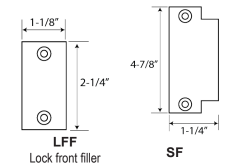
#### **Overlapping Strike**

#### N251

Surface applied. Used on inactive leaf for device on active leaf of pair of doors without mullion.



#### **Additional Accessories**



Strike filler

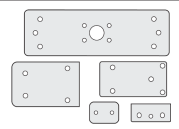
#### EXTROD66-12

12" Extension Rod for 98-3PT & F98-3PT Type

#### EXTROD66-24

24" Extension Rod for 98-3PT & F98-3PT Type

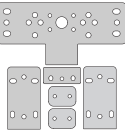
#### **GLASS BEAD SHIM KITS**



801 - For Rim type, 1/8" thick

806 - For SVR type, 1/8" thick

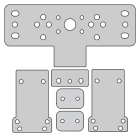
812 - For fire rated SVR type, 1/8" thick



806-3

for 98-3PT type,

1/8" thick



#### 812-3

for F98-3PT type,
1/8" thick

#### **CYLINDER DOGGING KITS**

TO ORDER: Prefix "CD" before PART #.

Available for all 9800 Series Non-Fire Rated except Surface 3-PT Type Exit Devices. Cylinder dogging with mortise cylinder is located on the mounting insert lock bolt in retracted position.



48CD9800 for 48" devices. Specify finish.

NOTE: Use PART # 48CD9800 for 36" GLS Narrow Stile

Rim Type Non-Fire Exit Devices



#### CYLINDER DOGGING KIT

- **§** (IC) INTERCHANGEABLE CORE: Interchangeable Core locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW
- (ICSC) INTERCHANGEABLE CORE: Indicates function available with Schlage Full Size Format Interchangeable Core. Corbin, Sargent and Yale format also available.



