



Built-In Switch Or Switches Provide

- 1) "Request-To-Exit" Function And/OR Signal To Alarm
- 2) Electromagnetic Lock Cut-Off

Complies With "No Special Knowledge" Codes & Requirements

Lever Design Meets ADA

Easy Retrofit To Steel Or Wood Doors

UL Rated Switches

All Signal Switches Are Field Selectable NO or NC

In Double Switch Applications, One Switch Is Used For Signalling & One Switch Is Load Bearing

"LS" Series: Lever Signal Only



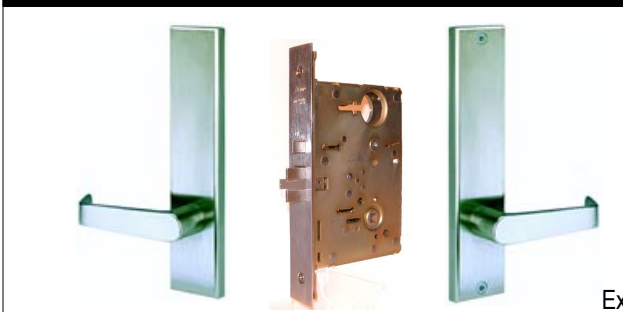
SX1

To Create A Specific Model #:
SX1-

- 10 Single Trim, -T (Thru-Bolt) or -J (Jack-Nut)
- 20 Set Of Trim
 - SS Single Switch
 - DS Double Switch
 - TS Tamperproof Screws
 - __ Trim Style (GS)
 - __ Swing
 - __ Finish

Exterior Lever on SX120 Models Is Rigid & Does Not Contain Switches

"ML" Series: To Operate Mortise Lock



SX2

To Create A Specific Model #:
SX2-

- 10 Single Trim, -T (Thru-Bolt) or -J (Jack-Nut)
- 20 Set Of Trim
 - SS Single Switch
 - DS Double Switch
 - TS Tamperproof Screws
 - __ Trim Style (GS)
 - __ Swing
 - __ Finish
- Option: -XML Less Lock Body

Exterior Lever on SX220 Models Retracts The Latch & Does Not Contain Switches. Typically, an electromagnetic lock would be used with a card access to release. Entry is not possible unless mag lock is released.

Mortise lock furnished, unless "XML" is specified

"CL" Series: To Operate Cylindrical Latch



SX3

To Create A Specific Model #:
SX3-

- 10 Single Trim, -T (Thru-Bolt) or -J (Jack-Nut)
- 20 Set Of Trim
 - SS Single Switch
 - DS Double Switch
 - TS Tamperproof Screws
 - __ Trim Style (GS)
 - __ Swing
 - __ Finish

Special latch assembly furnished to fit into "161" prep

Special Switch Configurations Are Available. All models above feature switches on interior trim only. If exterior switches are required, please contact the factory for special model numbering.

Less Lock Body: Please indicate which manufacturer's lock will be used to assure proper spindle size and info.