ANSI Grade 1 Electrified/Motorized Cylindrical Lock with Ligature Resistant Trim-Lever





Mechanical Specifications

- For facilities housing patients at risk
- For door thickness 1-3/4"-2"
- 2-3/4" backset standard, 5" optional
- Handed
- 630 (US32D) finish
- Stainless steel rose, 3-5/8" in diameter
- Stainless steel lever, ligature resistant
- Stainless steel faceplate, 1-1/8" x 2-1/4"
- Stainless steel strike. ASA. 1-1/4" x 4-7/8"
- Through-bolt mounting, tamper resistant mounting screws, for wood and metal door
- Brass cylinder with stainless steel cover, 6 pin,
- Schalge "C" keyway standard, 2 keys per cylinder
- Small Format IC available with or without core, 6 or 7 pin core
- Schlage[®] Large Format I.C. less core available
- Corbin[®] Large Format I.C. less core available
- High Security Cylinder available, TownSteel "L" keyway, 6 pin
- High Security Small Format IC Core available, TownSteel "L" keyway, 7 pin
- Warranty: 2-year limited warranty

Electronic Specifications

- Motorized units 12 to 24 VDC
- Field adjustable for Fail Safe or Fail Secure
- Power Conversion Unit (PCU) converts
 12-24VDC to operating voltage

Code Compliance

- ANSI/BHMA: A156.2 Grade 1 Certified
- UL/ULC: UL 10C Listed 3 Hour Fire Rating
- BAA: Meets requirements of the Buy American Act
- ADA: Meets requirements of the Americans with Disabilities Act







Important Note

It is TownSteel's position that if any of our keyed locks are to be used less cylinder, whether I.C. or standard, and another manufacturer's cylinder is to be used in place of the TownSteel original manufacturer's cylinder, that a sample of that product be provided to TownSteel in advance for testing.

How To Order		
Trim	XTRX-L Electrified Ligature Resistant Lever Grade 1 Cylindrical Lock	Function
Function	303	XTRX-L 303 SC
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7	Trim Cylinder