

HIGH SECURITY MADE SIMPLE

Shelter Site Security Solutions

Access control and security solutions for your remote equipment shelters. The SES smartphone & tablet application, enterprise software, locking hardware, and military-grade Bluetooth® encryption provide efficient, secure, and authorized access to sites anywhere in the world.

HIGH SECURITY FLEXIBLE HARDWARE OPTIONS

AFFORDABLE HIGH SECURITY SHELTER HARDWARE

- Lever Locks
- Push to Exit Device (Crash Bar)
- Physical Key Override
- Anti-Pry Bracket Protected
- Single and Triple-Point Locking Mechanisms
- Latch Guards & Hinge Protectors
- ADA, Fire, UL, FEMA and ANSI Compliant

SUPPORT FOR ALL SHELTER TYPES

- Stand-Alone or In-Building
- Secures any Number of Outward or Inward Swinging Doors
- Integrates with Commercial Electronic Locking Hardware



2 & 4 Channel Surface Mounted Controllers



High Security Electrified Lever



High Security Square Bolt with Push Bar

KEY FEATURES

- Easy to use Smartphone Application
- Identity and Access Software (IAS) Deployable On-Premise or in Cloud
- Robust UL294 & NEBS Certified Access Control Hardware
- Flexible and Scalable Platform
- Integrates with Customer Data Management Systems

KEY BENEFITS

- Site History & Data Analytics
- Reduce Field Service Cost
- Decrease Theft & Vandalism
- Eliminate Burdensome Key Management
- Prevents False Alarms

ACCESS CONTROL UNIT (ACU)		
PHYSICAL	• Surface Mount • 2 Channel L5.71", W3.60", H2.17" • 4 Channel L9.92", W5.80", H2.17" • 1 to 8 Channels	
ENVIRONMENTAL	Operating Temperature Range -40°C to 70°C Enclosures NEMA4x and NEMA2 Rated	
POWER	· Input · Supports 24V & -48V · Voltage Range 18V to 57V · Output · O to 24V · Internal Battery Backup	
CERTIFICATIONS	• Electronics • UL294 Level III (US & Canada) • NEBS GR-1089-Core • NEBS GR-3108-Core • MET-C LISTED - FILE E114590 • UL294 – Access Control System Units: 7th Edition, 2018 • CAN/ULC-60839-11-1:2016 & UL/CSA 60950-1-Second Edition • Telecordia GR-3108-CORE, Issue 3, April 2013 • Telecordia GR-1089-CORE, Issue 6, May 2011, Section 1, 2, 3	

DOOR LOCKING HARDWARE		
LOCK TYPES	Cylindrical Lever Locks Fail-Secure Patented Free-Wheeling Clutch Square Bolt Rim Panic Exit Devices Fail-Secure SquareBolt® Technology 1 & 3 Point Latching Medeco X4 7-Pin SFIC Core Dedicated No-Copy Keying Options Anti-Drill Cylinder	
CERTIFICATIONS	· ANSI Grade 1 · UL FVSR/FVSR7, GXHX/GXHX7, 3 Hour Fire · ADA Compliant · FEMA 320 Safe Room · ANSI A117.1 Accessibility Code · Hurricane and Tornado Rated · ANSI/BHMA: A156.115, A156.1151-W, A156.2 & A156.3	

ABOUT SECURITY ENHANCEMENT SYSTEMS

SES provides highly innovative end-to-end remote access solutions that deliver significant field service efficiency improvements while reducing risk and protecting critical infrastructure assets. SES's security products currently protect tens of thousands of geographically dispersed sites while seamlessly integrating with customers' enterprise data, alarm systems, and internal processes. SES's software, electronics, and high-security locks give authorized users on-demand and time-limited access to remote assets, thereby maintaining unprecedented levels of security and helping operations understand the who, when, where and why of every site visit - all from their smartphone.



SECURITY ENHANCEMENT SYSTEMS, LLC 3176 MacArthur Blvd | Northbrook, IL 60062 833.737.5625 | securityesys.com | sales@securityesys.com