THE BF® SERIES GUN SAFES - 120 MINUTE FIRE





Shown with Optional Stor-it Cabinets and LED Light Kit

ETL-Intertek laboratory testing confirms that AMSEC's BF® Gun Safes have superior fire protection for two hours at 1,200°F. AMSEC's BF Gun Safes use a proprietary fill material called DryLight, which offers exceptional fire protection without adding excess weight. This superior fire protection was confirmed at ETL-Intertek, the industry's leading independent laboratory for gun safe fire testing. When analyzing the fire performance of competitive safes, be sure to weigh reports from independent laboratories against unverified factory testing or un-tested claims.

SECURITY

Door

- 1/2"-Thick Steel Plate Door (BF7250 & BF6024 have 3/8" steel plate)
- Three-Way Bolt Work
- **UL Residential Security Container Burglary Classification**
- 12 massive 1-1/2" Chrome Plated Bolts
- **Optional Redundant Boltwork Available**
 - Two installed locks operate completely independently
 - Either lock allows access to safe
 - · Protects against any type of lock failure
 - · Available on standard and HD models

FIRE PROTECTION

- Seamless DryLight Fill
- 120-Minute Intertek Verified Fire
- **Dual Door Seals to Protect Against** Fire and Smoke

FUNCTIONALITY

- Industry's Most Flexible Interior
- Door Organizer
- · Storage for Two Long Guns or Assault Rifles on Door
- Mirrored Back for Added Interior Visibility
- AC Power Outlet

120 Fire **Protection**







Body

- 2" double wall steel construction

- Standard total steel thickness 1/4"
- HD series total steel thickness 3/8"
- · 4 pre-cut anchor holes

COLOR OPTIONS:

High-Gloss Exterior Colors:

Burgundy Metallic (BY), Pearl Essence (PE), Platinum Metallic (PL), Charcoal Metallic (CM), Macadamia Metallic (MM), Onyx (OX), Rosso Corsa Red (RC), Sapphire Blue (SB)

Textured Exterior Colors:

Granite (GR), Sandstone (ST), Black (BK), Chocolate Brown (CB)

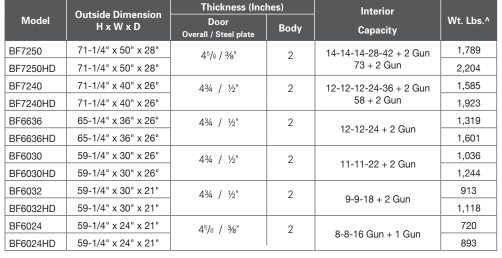
Two-Tone Finishes:

Onyx High-gloss door / Black Textured body or Charcoal Metallic High-gloss door / Granite Textured body

Any combination available on request

Dimensions listed are exterior dimensions. Add 2-7/8" on all BF safes to overall depth for lock and handle.

^ Add 5lbs for Redundant Boltwork option.

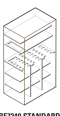




GUN INTERIOR



73 GUN INTERIOR



BF7240 STANDARD **GUN INTERIOR**



RF7240 **58 GUN INTERIOR**



BF6636 STANDARD **GUN INTERIOR**



BF6030 STANDARD GUN INTERIOR



BF6032 STANDARD GUN INTERIOR



BF6024 STANDARD **GUN INTERIOR**

AMSEC AMERICAN SECURITY

AMSEC ESLXL SERIES



ESL10XL WITH CHROME FINISH

ESL10XL FEATURES:

- Replaces most mechanical combination locks. Easy installation and operation.
- Factory Reset Combination for solving lost combinations without requiring expensive service calls.
- Electronics are encapsulated within the lock and are sealed to prevent possible moisture related failures.
- Cable fits through a ½" spindle hole without cutting and re-crimping connector.
- Audible beep and flash from every keystroke gives maximum feedback to the
- 15 minute Penalty Lockout after four incorrect entries protects against manipulation attempts.
- New patented dead-latched lock design with an internal relock device for maximum security.
- Lock "auto-locks" when boltwork is thrown to prevent safes from being left in a day lock position.
- Slam Bolt version for locker applications.
- Optional internal battery pack extends operation between battery changes.

AMSEC has been a pioneer in the electronic lock market. The **ESLXL SERIES** locks offer unrivaled value in electronic safe access. The ESL10XL and ESL20XL locks have the best blend of features and function in Electronic Safe Locks. The ESLXL SERIES offer an attractive metal die-cast keypad housing with an alpha-numeric slanted keypad. The ESL10XL is a basic keypad lock for home and office applications. The ESL20XL offers advanced features necessary for commercial applications.

ESL20XL ADDITIONAL FEATURES:

- Time Delay Mode: Delays can be set from 1 to 99 minutes.
- Multiple User Mode: When enabled, one Master code and eight user codes are available with full supervisory control and code management.
- Dual Control Mode: The lock can be programmed to require two combinations to open for added security.
- Armored Car Override: When enabled, allows an armored car service to bypass Time Delay.
- External A/C Power: Provides power for unlimited use with battery power as backup.
- Control Port: Turn the ESL20XL on/off with an Alarm System or other device.

Optional Expansion Modules:

Provides these additional capabilities on the ESL20XL:

- Duress (Silent Signal) Alarm Output.
 Provides relay output for alarm system connection
- External connection for A/C power transformer on ESL20XL and ESL10XL.
- External connection for control port.
- Provides for connection of one or two ESL20XL locks.

Model	Description	Finish
ESL10XL	ESL10XL Standard Lock	Black Nickel, Chrome, Brass
ESL10XL-S	ESL10XL Slam Bolt Lock	Black Nickel, Chrome, Brass
ESL20XL	ESL20XL Standard Lock	Black
ESL20XL-S	ESL20XL Slam Bolt Lock	Black

* Lock factory installed in place of the standard Mechanical Combination Lock, Dial and Dial Ring.

^{**}Lock factory installed as an auxiliary lock, includes all mount pads and hardware for installation.

Please refer to our Retail Price List for a complete list of part numbers for primary lock, auxiliary lock and Retrofit kit options.

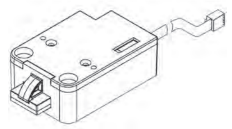
Accessory Number	Description	
ESLBAT	Aux. Battery pack for any ESL Locks. Provides extended life on battery power.	
ESL20XLEXP1	Expansion Kit for (1) ESL20XL lock. External box with duress capability.	
ESL20XLEXP2	Expansion Kit for (2) ESL20XL locks. External box with duress capability.	
ESLAC	A/C Power kit for use with any ESL lock. Provided with conduit and fasteners.	
ESLTFMR	A/C Transformer for use with any Expansion Kit.	



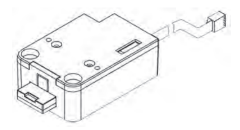
WITH BLACK FINISH

All the ESL20XL features are programmed from the keypad. The Expansion Modules provide convenient screw terminal and slip spade connections for field wiring by the installer.

A/C Power can be connected to the ESL10XL and ESL20XL lock (with the ESLAC kit) or an Expansion Module (with the ESLTFMR kit). Wiring, conduit and attachment hardware is provided with all optional kits.



SLAM BOLT



STANDARD BOLT