

sargent<mark>&</mark> greenleaf...

S&G 2890C

Secure Entry. Safe Exit.

Built to Federal Specification FF-L-2890C

S&G 2890C

Built to Federal Specification FF-L-2890C, the Sargent and Greenleaf (S&G) 2890C is designed to meet both security and life safety demands of highly sensitive SCIF environments. Compatible with both GSA-approved combination locks, the S&G 2890C provides the highest level of security to SCIFs used by U.S. agencies, Department of Defense, defense contractor sites, and military bases.

Uncompromised security. Improved safety.

Features



Flexible Design

Multiple strike options available Non-handed to accommodate a variety of applications

Modular Construction

All ten configurations are based on the same modular platform to provide a faster, standardized installation in facilities with multiple openings.

Highest Fire Rating

3-hour UL fire rating - the highest in the market for this segment

Smooth Operation

Heavy-duty, surface mounted strike with integral roller for secure, smooth operation

Pinch-Proof Strikes

Multiple strike options available for in-swing, out-swing and double-door applications

Lasting Durability

Levers tested to 1M cycles and panic bar to 500K cycles for reliability and longevity

Warranty

Industry-leading 5-year product warranty (when used with the S&G 2740B)

Certifications:

- NFPA 101 Life Safety
- UL 305
- BHMA Grade 1
- UL Fire 10B and 10C

Alarm Integration Kit (Optional)

The optional Alarm Integration Kit allows you to monitor the complete status of your S&G 2890C lock by integrating into your existing monitoring system. With this integration, you may monitor any combination of six different lock positions including main bolt position, combination dial rotation, and cover tamper.

Equipped with an interior panic bar or integrated lever, the S&G 2890C is available in ten lock types and provides single motion egress at all times from within the SCIF.

One Design. Ten Lock Type Solutions.

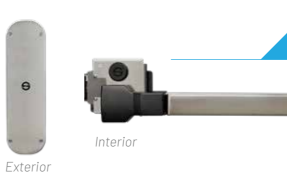




Interior



θ



Exterior

Type VI

Life Safety Deadbolt with Exit Lever & Keyless Thumbturn

- Lever handle
- Keyless Thumbturn
- Compatible with S&G 2740B or X-10



Life Safety Deadbolt with Exit Lever

- Lever handle
- Network connected
- One-sided deadbolt
- Without combination lock



Secondary Entrance Panic Bar + **Electronic Access Control**

- Panic bar
- Network connected
- One-sided deadbolt
- Without combination lock



Exit Only Lever

- Lever handle
- Exit only
- Without combination lock

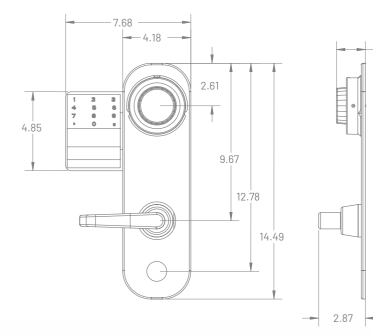


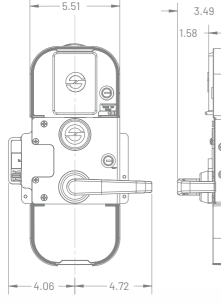
Exit Only Panic Bar

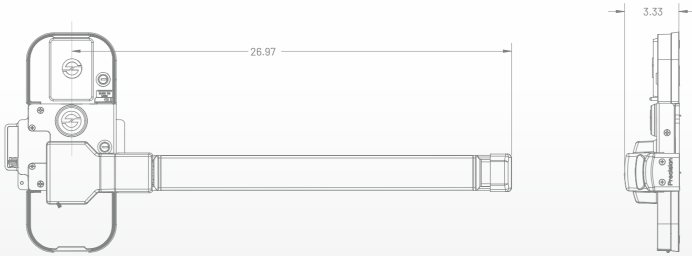
- Panic Bar
- Exit only
- Without combination lock

S&G 2890C Specifications

The S&G 2890C, built to Federal Specification FF-L-2890C, is an integrated door lock designed to meet both security and life safety demands of highly sensitive SCIF environments.







1.77

Case & Latch Bolt Strength Testing

1200 lbs In Two Directions (Inswing / Outswing) 350 lb Latch bolt end Pressure

Meets ADA/Life Safety/UL Specfication

UL 305 Panic Hardware Compliant to ADA 2010 where applicable ANSI/BHMA A156.2 - Grade 1 ANSI/BHMA A156.3 - Grade 1 ANSI/BHMA A156.36 - Grade 1 Intuitive single motion egress on all models at all times

Access Control

Unit allows Badge-in / Badge-out (with alarm module allows audit of daily use) Key bypass may be used with all access control models Supply Voaltage 12 - 24 12V - Inrush 500Ma - Holding Current 250Ma 24V - Inrush 300Ma - Holding Current 170Ma

Lock Bolt Throw

5/8″

Materials

Bolt - Stainless steel Housings - Aluminium, Zinc, and Stainless Steel Mechanism parts - stainless steel Strike Stainless Steel with Roller Bearing

Door Thickness

Standard 1-3/8" - 2" Max Door Thickness with Thick Door Kit 3.5"

Door Types

Single / Double Inswing / Outswing

Handing

Right - Left interchangeable

Environmental

Operating Range -10F to 158F 10 - 98% RH

Weight

With Lever Handle ~ 29lbs With Panic Bar ~ 38lbs

Lock Compatability

S&G 2740B (FF-L-2890B compliant) Kaba X-10 (FF-L-2890B compliant) S&G Titan Direct Drive (Model 2007) S&G Audit Lock 2.0 (Model 3007) S&G Model 6125 S&G A-Series (Model 6129) S&G Model 8560-108



www.SargentAndGreenleaf.com

2890C Automatic Bolt Retraction

Handicap access for high-security applications

> No-Touch Access Request via RFD Access Control

No-Touch Exit Request via RFD Access Control

The S&G 2890C Automatic Bolt Retraction (ABR) solution combines life safety with handicappedaccessible secure entry when paired with an automatic door operator. The modular design connects with any approved RFID credential reader, making the exit device easy to integrate with existing security components. ABR engages when credentials are approved and RFID signal registers with the exit device – allowing hands-free handicapped access.

- Touchless Access Control when the device is connected to short-or long-range badge readers or other RFID-compatible components.
- No-touch, long-distance, automatic opening when credentials are confirmed at an RFID reader
- Interior panic bar for life safety single-motion egress.
- Five-year limited warranty.

2890 2740 KPNN Model Strike Base Part Lock Type Options Туре Number 3 2 Base Part Select Select Select **Optional** Number: 2890 Model Type Lock Type Strike Add-Ons L = Lever Handle **2740** = S&G 2740B **S1** = No. 1 Strike **AM** = Alarm Module GSA FF-L-2890C **P** = Panic Bar **X10** = KabaX-10 **S2** = No. 2 Strike **KP** = Standalone approved Pedestrian **OSDB** = Deadbolt **S3** = No. 3 Strike Door Lock Access Control **0000** = None **S9** = No. 9 Strike **EXIT** = Exit Only

How to Order S&G 2890C

Standard kits include: Integrated Access Control Key Lock



www.SargentAndGreenleaf.com

Corporate Headquarters: One Security Drive | Nicholasville, Kentucky 40356 | USA | Tel. 859-885-9411 | Fax 859-887-2057 Except as otherwise noted, all trademarks in this data sheet are trademarks of Sargent and Greenleaf in the U.S. and elsewhere. [®] denotes a trademark registered with the U.S. Patent and Trademark Office and/or other Trademark offices around the world.

SG-LIT-SEL-2890C 2021 Sargent and Greenleaf Revision 2/2021