## **Confirmation Letter**



UL CUSTOMER PAXTON ACCESS LTD

**PAXTON HOUSE** 

BRIGHTON, BN1 9HU United Kingdom

UL CUSTOMER FILE #

R38026

CATEGORY

Electrically Controlled Single-point Locks and Latches | GYQS

January 12, 2021

As of the above date, UL LLC confirms that PAXTON ACCESS LTD is the party associated with UL File # R38026 that appears in the UL Product iQ platform. Public information contained in UL File # R38026 can be viewed using the following link:

https://ig.ulprospector.com/en/profile?e=44713

The appearance of a company's name or a specific product/component designation in the UL Product iQ platform does not in itself mean that product or component so specified or identified is subject to UL's Surveillance Program.

The manufacturer's products are not covered under UL's Surveillance Program unless they bear the authorized UL Mark. Therefore, only those products bearing the appropriate authorized UL Mark or UL Recognized Component Mark, the authorized company name, tradename, trademark and product designation shall be considered as being covered by UL's Listing, Classification, or Recognition Service.

If you have questions regarding this letter, please contact the UL Customer Experience Center at cec@ul.com.

Sincerely,

Leadership & Governance Team UL Product iQ

### UL Product iQ™



# GYQS.R38026 - Electrically Controlled Single-point Locks and Latches

## Electrically Controlled Single-point Locks and Latches

See General Information for Electrically Controlled Single-point Locks and Latches

PAXTON ACCESS LTD R38026

PAXTON HOUSE HOME FARM ROAD BRIGHTON, BN1 9HU UNITED KINGDOM

**Cylindrical type, with 1/2 in. (12.7 mm) or 3/4 in. (19 mm) latch bolt throws**, Model(s) 921, use on swinging type fire doors rated max 20 min. without hose stream, rated 6V DC, 400 mA battery operated, may have the following suffixes 130-US, 131-US, 160-US, 161-US, 430-US, 431-US, 460-US or 461-US

Mortise type, with 3/4 in. (19 mm) latch bolt throws, Model(s) PaxLock Pro - Mortise 900, use on swinging type fire doors rated up to and including 3h, 6V DC, 800 mA battery operated, may have the following suffixes -640WT-US, 640BL-US, 650WT-US, 650BL-US, -140WT-US, 140BL-US, 150WT-US, 150BL-US

Last Updated on 2020-03-20

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"

### UL Product **iQ**™



# GYQS.GuideInfo - Electrically Controlled Single-point Locks and Latches

## [Fire Doors] (Hardware) (Builders' Hardware) (Single-point Locks and Latches) Electrically Controlled Single-point Locks and Latches

See General Information for Single-point Locks and Latches

#### **GENERAL**

This category covers electrically controlled single-point locks and latches of either the cylindrical (bored), mortise unit (pre-assembled) or frame-jamb-mounted types. They have been investigated under fire exposure for use on fire doors having a fire rating up to and including 3 h.

The locks and latches are intended to be provided as complete units, including housings/bodies, latch bolts, strikes and trim.

The locks and latches have also been investigated for electrical features for devices to be used in Class 2 circuits as referenced in Article 725 of ANSI/NFPA 70, "National Electrical Code."

For frame-jamb-mounted lock sets, only momentary contact switching (energized only when the push button is depressed) is intended be used. The frame-jamb-mounted lock sets are provided with solenoids for remote unlocking of the latch.

Electrically controlled single-point locks and latches are provided with solenoids for remote locking or unlocking of the operating knob or handle on one side of the latch case.

In general, electrically controlled single-point locks and latches are intended for installation in swinging fire doors of the hollow metal, composite (steel, wood or plastic-covered), sheet-metal, and wood-core types (unless otherwise noted in the individual certifications), prepared at the factory for such installation of the lock and associated wiring.

The locks and latches are intended for use on single-swing doors up to and including 4 ft in width and 8 ft in height, and the active door of doors mounted in pairs not exceeding 8 ft in either width or height (unless otherwise noted in the individual certifications).

Authorities Having Jurisdiction should be consulted before installation.

#### PRODUCT IDENTITY

One of the following product identities appears on the product:

**Electrically Controlled Single-point Latch** 

**Electrically Controlled Single-point Lock** 

#### ADDITIONAL INFORMATION

For additional information, see Hardware (GWGR), Fire Doors (GSNV) and Fire-resistance Ratings (BXRH).

#### REQUIREMENTS

The basic standard used to investigate products in this category is ANSI/UL 10B, "Fire Tests of Door Assemblies."

Where indicated in the individual certifications, products have additionally been investigated to <u>ANSI/UL 10C</u>, "Positive Pressure Fire Tests of Door Assemblies."

#### **UL MARK**

The Certification Mark of UL on the product is the only method provided by UL to identify products manufactured under its Certification and Follow-Up Service. The <u>Certification Mark</u> for these products includes the UL symbol, the words "CERTIFIED" and "SAFETY," the geographic identifier(s), and a file number.

### **Additional Certification Markings**

Products may be marked with any applicable qualifications to the product hourly rating.

The UL symbol, the letter "F," and any qualifications to the product hourly rating are cast or stamped on the exposed surface if the entire Certification Mark is not visible after installation of the product.

Products additionally investigated to ANSI/UL 10C may be so noted on the product.

#### **Alternate UL Mark**

The Listing Mark of UL on the product is the only method provided by UL to identify products manufactured under its Listing and Follow-Up Service. The Listing Mark for these products includes the UL symbol (as illustrated in the Introduction of this Directory) together with the word "LISTED," a control number, the product name "Electrically Controlled Single-point Lock or Latch," and any qualifications to the product hourly rating. In addition, the UL symbol, the letter "F," and any qualifications to the product hourly rating are cast or stamped on the exposed surface if the whole Listing Mark is not visible after installation of the product.

Products additionally investigated to ANSI/UL 10C may be so noted on the UL Listing Mark.

UL, in performing its functions in accordance with its objectives, does not assume or undertake to discharge any responsibility of the manufacturer or any other party. UL shall not incur any obligation or liability for any loss, expense or damages, including incidental or consequential damages, arising out of or in connection with the use, interpretation of, or reliance upon this Guide Information.

Last Updated on 2013-05-16

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"