

### **VON DUPRIN**

# Quiet Electric Latch Retraction-QEL

Featuring 98/99, 94/95 and 33A/35A series exit devices

#### Overview

Quiet electric latch retraction (QEL) provides electronic control of an exit device for environments where limited operational noise is desired. The QEL option is Von Duprin's solution of choice for hospitals, libraries, museums and theaters where ambient noise can be disruptive. It is available on all Von Duprin 98/99, 94/95 and 33A/35A series exit devices.

These devices always provide mechanical egress. The electrified latch retraction can also be activated by an access system or building automation system to unlatch the exit device momentarily. Often the QEL is used with a credential reader and access control system to unlock the door momentarily for authorized users.

The QEL can also be configured to electronically retract the latch for an extended period of time to allow free entry. This is a convenient alternative to mechanical dogging. If manual dogging is required, the hex dogging option is available, to order specify HD-QEL. Special center case dogging is also available for 98/99 rim and vertical systems, specify SD-QEL.

The QEL option is available on panic devices and fire rated devices. Fire rated openings have several additional requirements. They must be self latching and self closing. To satisfy these requirements the QEL must be paired with an automatic operator and under the control of an automatic fire alarm system when used on fire rated openings.

## Features and Benefits

- QEL option available on all 98/99, 94/95 and 33A/35A series
  exit devices
- Energy efficient motorized latch retraction utilizes standard 2 amp power supply, enabling longer wire runs from power source
- Quiet operation in both mechanical and electronic states
- Modular design allows for a simplified installation
- On-board installation and troubleshooting diagnostics
  built into device
- Auto adjust latch retraction automatically adjusts latch throw and pull
- Pushbar is pulled in electronically for quiter operation
  when dogged
- Vandal resistant detects and responds to events of attack and tampering

#### Specifications Compliance

- Devices are BHMA Certified to ANSI/BHMA A156.3 (2001) Grade 1 for Exit Devices
- Devices are UL and cUL Listed as "Panic Hardware" (UL 305) and as "Fire Exit Hardware" (UL 10C)
- The QEL Conversion Kit is UL Classified under "Accessories for Single-Point Locks and Latches and Fire Exit Hardware" (UL 10C)

#### **Electronic Specifications**

QEL electrical load		
Voltage	24 VDC	
Current	1.0 A Inrush (0.5 sec) 0.14 A Holding	

#### QEL wire run lengths

Distance (one way)	Wire gauge
200'	18 AWG
320'	16 AWG
500'	14 AWG
800'	12 AWG

#### Accessories

The QEL has a low in rush current, so it can be used with standard Schlage power supplies. Calculate the peak current draw of all devices in the system to determine the required amperage of the supply.

Schlage	Schlage	Schlage
PS902	PS904	PS906
up to 2 amps	up to 4 amps	up to 6 amps

The 900-2RS option board designed to control two electric latch retraction devices and provide time delay between the firing of outputs is required. The power transfer is also sold separately. Please refer to Von Duprin catalog for more information on EPT-2/EPT-10 power transfers and PS900 series power supplies.

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people

and sells products in more than 120 countries across the world. Allegion comprises more than 25 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®.

#### How to order

- Standard Use prefix QEL, example QEL99L.
- Special Center Case Dogging Use prefix SD-QEL, example SD-QEL99L.
- Hex Dogging Use prefix HD-QEL, example HD-QEL99L.

ALLEGION

For more, visit **www.allegion.com** 

**About Allegion** 

© 2014 Allegion 006586, Rev. 10/14 allegion.com