**Ordering Guide**

**PROXIMITY KIT**  Part Number: SEPROX-US-KIT1*
- One Proximity kit can control and operate up to 15 drawer and/or door openings.

**HUB KIT**  Part Number: SEHUBX-KIT1*
- One Hub kit required per opening to control up to 2 locks per cabinet opening.

---

**Cable Guide**

**Extension Kits and Link Kit**

**6 INCH CABLE EXTENSION KIT**  Part Number: SECBLX-6-KIT1

**12 INCH CABLE EXTENSION KIT**  Part Number: SECBLX-12-KIT1

**24 INCH CABLE EXTENSION KIT**  Part Number: SECBLX-24-KIT1

**TOP LINKING CABLE KIT**  Part Number: SELINK-TOP-KIT1

**BOTTOM LINKING CABLE KIT**  Part Number: SELINK-BTM-KIT1

---

*See Design Guide for placement guidelines
How to determine optional kits quantities

**HUB to ELECTRONIC LOCK Routing Distance [one hub kit per opening]**

Assuming HUB is midway between locks

- \( R = 12" \) no additional cable required.
- \( R = 12" \) to 18", one 6" extension kit per lock
- \( R = 18" \) to 24", one 12" extension kit per lock
- \( R = 24" \) to 36", one 24" extension kit per lock

NOTE: \( R > 36' \) combine one or more of the extension kits

**HUB to HUB (top to bottom connections) Routing Distance [one hub kit per opening]**

- \( R = 10" \), no additional cable required.
- \( R = 10" \) to 16", one 6" extension kit required
- \( R = 16" \) to 22", one 12" extension kit required
- \( R = 22" \) to 34", one 24" extension kit required

NOTE: \( R > 34" \) combine one or more of the extension kits

**PROXIMITY READER to HUB Routing Distance [one hub kit per opening & 15 openings per reader]**

- \( R = 36" \), no additional cable required
- \( R = 36" \) to 42", one 6" extension kit required
- \( R = 42" \) to 48", one 12" extension kit required
- \( R = 48" \) to 60", one 24" extension kit required

NOTE: \( R > 60" \) combine one or more of the extension kits
POWER SUPPLY to HUB Routing Distance

- R = 56”, no additional cable required
- R = 56” to 62”, one 6” extension kit required
- R = 62” to 68”, one 12” extension kit required
- R = 68” to 80”, one 24” extension kit required

NOTE: R > 80” combine one or more of the extension kits

TOP LINK [HUB to HUB] Routing Distance

- R = 60”, no additional cable required
- R = 60” to 66”, one 6” extension kit required
- R = 66” to 72”, one 12” extension kit required
- R = 72” to 84”, one 24” extension kit required

NOTE: R > 84” combine one or more of the extension kits

BOTTOM LINK [HUB to HUB] Routing Distance

- R = 52”, no additional cable required
- R = 52” to 58”, one 6” extension kit required
- R = 58” to 64”, one 12” extension kit required
- R = 64” to 76”, one 24” extension kit required

NOTE: R > 76” combine one or more of the extension kits

E-Lock Reference Guide / Model Numbers

Electronic locks are available in various configurations to work with Senseon Access Control

38EL/38ELAO
10EL/10ELAO
10TREL
3135TREL

See product technical sheets for lock ordering instructions and features.

Accuride

ACCURIDE INTERNATIONAL INC.
12311 Shoemaker Avenue, Santa Fe Springs, CA 90670
TEL (562) 903-0200 • FAX (562) 903-0208
www.accuride.com

Manufacturing, Engineering, and Sales
United States • Germany • Japan • Mexico • United Kingdom • China
Copyright 2016 MK985-N-0116