



Access Control Interface For Rim Mount Exit Devices

Compatible with the following Exit Devices:

- SDC S6100 (pictured at right)
- Von Duprin 99
- Precision 1100
- Precision 21
- Precision 2100
- Detex Advantex
- Sargent 8800
- Corbin ED5200
- Dorma 9300
- Arrow 3800
- Yale 7100

The **E74 Series EntryCheck®** is a battery powered door lock that incorporates all the sophisticated features expected with hardwired computer managed systems. Easy keypad programming provides access management for applications with limited openings and management requirements. Optional computer software enables access management via a hand held data transmission device for applications with multiple openings and demanding access management requirements.

E74 electronic digital door lock benefits include the elimination of costly labor-intensive wiring, the ability to retrofit standard door lock preps and the elimination of key management.

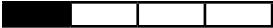
- **E74K Series – Digital Keypad Entry**
- **E74P Series – Proximity Card® Only or Proximity Card® and Digital Entry**
- **HID ProxCard®, Tag or Key Fob Compatible**
- **1500 user capability**

Important Note

See SDC E70 Entry Check® and SDC 6000 Spectra™ Series Exit Device datasheet for full details



Exit Device Interface Specifications



E74KE Digital Exit Device Interface iDT management software (optional)

E74PE Prox Exit Device Interface iDT, management software and ProxCard® enroller (required)

Lever Style



Galaxy (G)



Eclipse (E)

Finish



- B** Black powder coat case with dull chrome lever (standard)
- Q** 626 Dull Chrome

E74 Exit Device Adapter Plates



- E70-AP1** SDC S6100 / Von Duprin 99
- E70-AP2** Precision 1100
- E70-AP3**** Precision 21
- E70-AP4**** Precision 2100
- E70-AP5** Detex Advantex
- E70-AP6** Sargent 8800
- E70-AP7** Corbin ED5200
- E70-AP8** Dorma 9300
- E70-AP9** Arrow 3800
- E70-AP10** Yale 7100

Accessories



E70-PCE ProxCard® Enroller

The prox card reader/enroller is used to enroll HID® compatible prox cards into the E70P series access system. Just connect the enroller via a USB port to a computer running the EntryCheck™ iDT Access Management Software. The enroller can read HID® Prox I and Prox II formats.



Prox Cards and Key Tags

- HID-1326-25** † HID ProxCard® II, 25 Cards
- HID-1346-10** † HID ProxKey® II, 10 Key Fobs



Computer Management

iDT Infrared Data Transmitter with Access Management Software

Required with the E70P and optional with the E70K series, the XML technology based software and iDT provide PC management capability. The software is provided and maintained on the password protected USB compliant U3 Smart Flash Drive and works with Windows 2000 sp4, XP and Vista. After management programming is complete the flash drive is inserted into the handheld iDT infrared data transmitter. All lock program parameters and event history audits are then transferred via the handheld iDT. The iDT and management software is recommended for use with several openings, demanding management applications and several users.

iDT Features

- No physical connection to the lockset is required for uploading and downloading
- Stores information for up to 200 locksets
- Proprietary design and data encryption provides secured transmission
- U3 Flash Drive and 9V battery included.

* Must use Precision #BP21 backplate.

† ProxCard® II and ProxKey® II are registered trademarks of HID Corporation