# **S6000 Spectra™ Series - S6000-101**

## Exit Check® - Delayed Egress All-In-One





### **FEATURES**

When unauthorized egress is initiated by depressing the push pad of the S6000-101, an audible alarm will sound and an irreversible delay period of 15 seconds will begin. After the delay period has expired, the device unlocks, permitting egress until the device is reset. In a life safety emergency, the device will immediately unlock upon loss of power or when powered by a fire control supervised power supply.

- Low Power consumption 540 mA @24VDC
- 15 second exit delay, 1 or 2 second nuisance delay
- Built-in Visual and Audible Annunciation
- · Single or pair of doors

- Key reset, bypass (Mortise cylinder not included)
- Field-selectable 1 to 30 second request-to-exit, anti-tailgate and door prop alarm
- UL Listed











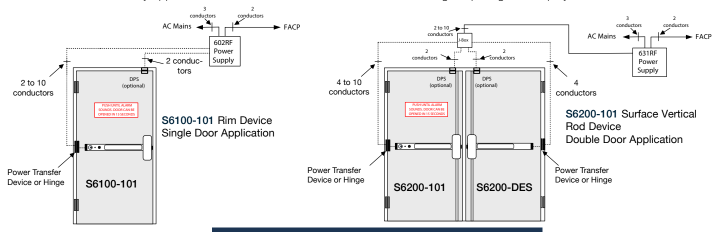






#### **APPLICATION**

- · Restricting the egress of wandering patients for their own safety
- Restricting the egress of commercial center patrons for security application needs
- · Controlling pedestrian traffic in transportation facilities, including airport jetways and tarmacs
- · Reducing shoplifting and employee theft



PRODUCT SKU SAMPLE: S61 03 P U 36 101 NC EKE03U



## HOW TO ORDER

#### 1| SPECIFY DEVICE

**S61** Rim Mount

Surface Vertical - ROD GUARDS SUGGESTED **S62** 

(by others)

**S63** Mortise [03 Lever Trim included] - specify: EE/GE)

Concealed Vertical **S68** 

#### 2| SPECIFY FUNCTION

Exit Only (No Trim) 01

02 Dummy

03 Nightlatch Lever, Key Latch Retraction

#### 3| SPECIFY PANIC OR FIRE RATED

P Panic

F Fire

#### 3A | SPECIFY HAND (S63 MORTISE ONLY)

Left hand reverse bevel, LHRB

RR Right hand reverse bevel, RHRB

#### 41 SPECIFY FINISH

630 Dull Stainless Steel (standard)

#### 51 SPECIFY LENGTH

36 For 36" Doors (standard)

For 42" Doors 42

48 For 48" Doors

#### 6| SPECIFY DELAYED EGRESS

101 Electrification of master exit device and integrated controller with key switch control and reset, less cylinder

DES For pair of doors, additional exit device equipped with delayed egress mechanism, less integrated controller. Must be ordered together with 101 device.

## 7| SPECIFY OPERATIONS

NC IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant Fixed 15 exit delay, 1 or 2 second nuisance delay Calif. Building Code OSHPD/Manual Power Up

ND IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant Fixed 15 exit delay, 1 or 2 second nuisance delay

BC **BOCA National Building Code and Chicago Building** Compliant

15 second fixed exit delay, 0 second nuisance delay, auto reset 30 seconds after door closure

**BOCA National Building Code** BD

> 15 second fixed exit delay, 1 or 2 second nuisance delay, auto reset 30 seconds after door closure

#### 8 | SPECIFY TRIM (OPTIONAL) S61 RIM, S62 SURFACE AND S68 CONCEALED VERTICAL ONLY

Mechanical Trim (less cylinder)

**EK02U** Dummy Eclipse Escutheon

GK02U Dummy Galaxy Escutheon Eclipse Escutheon EK03U

**GK03U** Galaxy Escutheon

#### Electric Trim

- · Failsecure, field reversible to failsafe
- 4 ft cable
- · 600/300 mA @12/24VDC

**EKE03U** Eclipse style electric trim less mortise cylinder, Stainless Steel Finish

**GKE03U** Galaxy style electric trim less mortise cylinder, Stainless Steel Finish

## EKE03 Eclipse, less cylinder GKE03 Galaxy less cylinder

**GK03** 

Galaxy

**EK03** 

**Eclipse** 

#### SPECIFY TRIM OPTIONS:

Rim Cylinder Required for 03 function, Mortise Cylinder Required for S6300

CYL-6KDQ CYL-6KAQ

6 pin, 1.125" Mortise Cylinder, Keyed Different, Dull Chrome 6 pin, 1.125" Mortise Cylinder, Keyed Alike, Dull Chrome



RIM-CYL-KA 6-pin Rim Cylinder, Keyed Alike, Specifically For EK03, GK03