168

# **Securitron**<sup>®</sup> **EEB** Emergency **Exit Button**

**Redundant backup** ensures safe egress





Install the FFB **Emergency Exit Button** next to the door to provide additional safety and redundancy as required by code when using a motion detector for a requestto-exit device.

Note: ASSA ABLOY Electronic Security Hardware's UL294 certification indicates that when the EEB is used with the XMS Motion Sensor. it meets the NFPA Life Safety Code 101 requirements for exit of access-controlled egress doors.

## **Features**

### **Standard Features**

- Backup device in case of exit sensor failure per BOCA, NFPA, IBC, and VBC code
- Momentarily pressing the EEB releases the door for 30-seconds
- Re-triggerable for added 30-second release
- Interchangeable green and red lenses included standard
- MagnaCare<sup>®</sup> lifetime replacement, no fault, no questions asked warranty

### **Optional Features**

- Single gang
- Narrow stile
- EEB2 includes standard lenses plus blue ADA lens
- Illumination kits

# **Specifications**

### **Certifications** (EEB2, EEB3N only)

- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- CSFM—California State Fire Marshal

### Electrical

- 226 mA peak at 12 VDC
- 118 mA peak at 24 VDC
- 3A SPDT N/C Relay



### How to Order

Model Series	LED Lens Color	Mounting Method
EEB	3	Ν
EEB Push Buttons	<b>2</b> Green/ Red/ Handicap	( <b>blank)</b> Single Gang
	<b>3</b> Green/Red	N Narrow Gang
Note: Not every com	bination above is possible. Please co	ontact the factory if you need a

combination of features not listed on this page



assaabloyesh.com | 800.626.7590 10027 S. 51st Street Phoenix, AZ 85044 USA Patent pending and/or patent assaabloydss.com/patents

Copyright © 2018, Hanchett Entry Systems, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Hanchett Entry Systems, Inc. is prohibited.