



PUSH BUTTON W/ INTEGRATED TIMER—EEB2 & EEB3N

Features

- Integrated retriggerable 30 second timer
- Field selectable 12 VDC or 24 VDC
- Mounted on a stainless steel single gang faceplate (narrow stile available on EEB3N)
- Internal double break wiring
- 3 amp contacts
- Meets Life Safety Code when used in conjunction with a motion sensor

Operating Temperature 0 to 43C [32 to 110F]

How to Order

Part #	Description
EEB2	Emergency Exit Button w/ timer single gang
EEB3N	Emergency Exit Button w/ timer narrow stile



PUSH BUTTON W/ INTEGRATED TIMER—EEB2 & EEB3N (cont'd)

Architectural Specification—Push Button w/ Integrated timer (EEB2, EEB3N)

- A. The EEB2 Push Button with Integrated Timer shall be produced by an ISO 9001 certified manufacturer
- B. The Push Button shall have a limited lifetime warranty covering malfunction and abuse.
- C. The Push Button shall be a 2" by 2" (1 x $\frac{3}{4}$ for EEB3N) industrial grade button with protective cowling.
- D. The Button shall be labeled 'PUSH TO EXIT" and shall be non-illuminated.
- E. The unit shall operate on 12 or 24 VDC (field selectable).
- F. The retriggerable, 30 second code mandated timing function shall be automatically activated as shall the double break control of the magnetic lock, for additional safety. The timer shall be non-adjustable.
- G. The push button shall be mounted on a stainless steel single gang (Narrow stile for EEB3N) faceplate.

Rev 11-15-01