REB-1A Request to Exit Push Bar

PUSH TO EXIT

REB-1A provides mechanical activation for electronic release in a reliable, durable exit bar. Designed for use on electronically locked, non-fire-rated doors or as an initiate device for a delayed egress timer. Pressing the bar activates internal mechanical switches to release the lock.

Features

Standard Features

- Low profile design requires only 1/4" movement for activation
- Mechanical action activates DPDT relay
- 5A rated output to allow free egress or initiate an exit delay timer
- Redundant switches ensure reliable, faulttolerant operation
- All metal construction
- Includes 16ft 22 AWG 6 conductor cable and armored door cord
- Indoor operation

Options

- Contact the factory for cover plates for retrofit applications. Covers unwanted holes, strengthen mounting area and provides clean aesthetic.
- **REB-1ADURO** with Duranodic (US 40) finish

Specifications

Dimensions

- Length: 36"
- · Custom lengths available, please contact factory

Electrical

Max current 1.5A at 30 VDC

Operating Temperature

-4 to +185F [-20 to +85C]