Securitron[®] DSB Dual Sense[®] Bar

Dependable touch and mechanical release for superior safety and redundancy



The dependable DSB Dual Sense Bar is the most reliable exit device available for electronically locked, non-fire-rated doors.

Its unique design delivers superior fault tolerance with two independent, redundant switch circuits for releasing the lock. The DSB can be installed on all types of interior metal, aluminum or wood doors. Meets "no special tools or knowledge" criteria required by code.

Features

Standard Features

- Redundant switches
- Release triggered by either 1/8" mechanical movement or reliable touch sense technology
- Resistant to interference from radio frequency or electromagnetic frequency and external impact/ bounce attempts
- All metal construction
- Can be field cut to fit nonstandard door widths
- 16 ft. [4.8m] 22 AWG 6 conductor cable and armored door cord included
- Resists electrostatic discharge up to 27,000 volts
- MagnaCare® lifetime replacement, no fault, no questions asked warranty

Optional Features

- 36 36" (914mm) Length
- **42** 42" (1,067mm) Length
- 48 48" (1,219mm) Length
- EL ElectroLynx® ready
- I Illuminated via fiber optics
- Through-bolt kit for doors 1-3/4" to 2-1/4" thick
- Cover plates per TSB





Specifications

Certifications

- CAN/ULC-S533 Listed
- ANSI/UL 294 Listed
- CSA-C22.2 No. 205 Listed
- NFPA 101

Electrical

- Dual Sense Bar Only— 24 mA at 12 or 24 VDC
- Dual Sense Bar with Illumination— 44 mA at 12 or 24 VDC

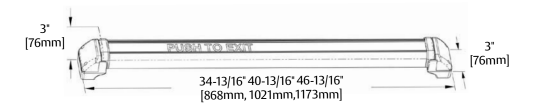
Operating Temperature

+32 to +120F [0 to +49C]
Indoor use only

Shipping Weight

 6 lbs [2.72kg] to 8 lbs [3.63kg] depending on length

Dimensions



How to Order

Connector Style	Model Series	Finish	Illumination	Bar Length
EL	– DSB	– CL	I	42
(blank) None	DSB Dual Sense Bar	BK Black Anodized	(blank) Non Illuminated	(blank) 36" Standard Unit
EL Electrolynx®		CL Clear Anodized	I Illuminated	42"
				48"

Note: Not every combination above is possible. Please contact the factory if you need a combination of features not listed on this page