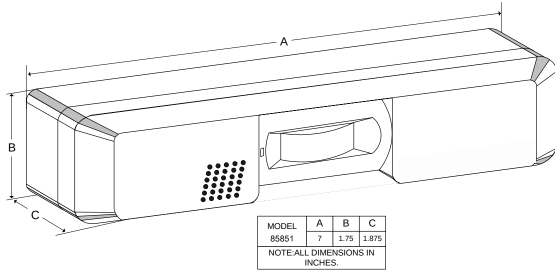


800.323.4282



EXIT DEVICE - AL-85851

Features

- Passive Infrared
- 12 OR 24 VDC
- Indoor use only
- Low current draw 20-50 mA depending on switching status
- Specifically designed to reliably release magnetic locks

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

How to Order

<u>Part #</u>	Description
AL-85851	Exit Motion Sensor

Architectural Specifications

- A. The Exit Motion Sensor shall be produced by an ISO 9001 certified manufacturer.
- B. The exit device shall employ passive infrared detection to initiate door release and shall operate on 12 or 24 volt DC.
- C. The device shall have an adjustable detector face to allow for precise pattern configurations, and easy pattern adjustment.
- D. The exit device shall have a SP/DT relay output for shunting the alarm or access control system and field effect transistor for direct control of an electromagnetic lock.
- E. The relay shall operate 50 milliseconds before the transistor to suppress false alarms.
- F. Wiring is via labeled screw terminals.

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