Securitex Industrial Emergency Access control division



Securitex / Detex ECL-8015 (USA)

Re-latching Exit Control Locks

Battery powered ECL-8015 re-latching exit devices bring economy and electronic reliability to exit control. Both push paddle and cross bar models are ideally suited for low traffic door re-latching applications in remote locations where AC power is not available.

Compact, aesthetically pleasing design and the reliability and instantaneous response of microprocessorbased control are important benefits of this Detex exit control hardware.

Battery-powered models in this series are designed to protect doors from unauthorized entry while allowing emergency exit from the inside. Unauthorized use sounds a high-decibel, directional alarm that's audible even in high noise level environments. A special control key resets the alarm.

ECL-8015 offer two operating features which can be field activated. A stop can be installed to prevent the removal of the arming key in the disarmed position.

Also, a dogging feature may be added to hold the latch, allowing passage from either direction.

ECL-8015 units are designed to be installed on the left or right side of a door. Templates are provided to facilitate installation which requires only basic tools.

Features

- ECL-8015 Battery powered with push paddle bar.
- Die-cast aluminum housing with baked silver cortex finish
- 9VDC alkaline battery
- Low battery alert
- Rim cylinder required for inside control (not furnished)
- Dimensions ECL-8010:

Lock case- 3" high X 5" wide X 4-1/2" deep

Push bar- 36" long (standard), 40" long (optional)

Dimensions ECL-8015:

Lock case- 3" high X 5" wide X 4-1/2" deep

Push bar- 3" high X 12-7/8" wide

Supply, marketed and serviced by:

Securitex Electronic Systems Engineering Block 9010 #04-145 Tampines Industrial Park A Singapore 528844 Tel: 65-67852171 Fax: 65-67863351 http://www.securitex.com.sg