

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 microprocessor-based 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>