E-LE TRIM ELECTRIFIED LEVER ESCUTCHEON



E

E-LE-08 US32D-FSE-24V

Our E-LE exit device trims for the 1000 series are perfect for stairwell conditions or applications where electric pullback of the exit device's latch bolt is cost prohibitive or not required. This is especially practical in applications where fire/life safety codes require a "fail safe" condition which is not an option with electrified latch pullback devices. Because the current draw is quite low there is no need for a more expensive power supply to provide the surge current.

Specification

 Application:
 For use with all 1000 series exit devices (Note: Does not work with 2000 series exit devices)

 Operating Voltage:
 12 or 24VAC/DC (11V - 30V)

 Amperage:
 250mA MAX Inrush, 10mA MAX Holding

 Features:
 • Designed to work with all 1000 series exit devices

 Motor Driven lock/Unlock
 • Fail Safe/Fail Secure field selectable

 • Low current draw
 1 year warranty