The ElectroMechanical Bar (EMB) is Securitron's first fully mechanical, non-latching exit device designed for magnetically locked, non-fire rated openings. Pushing the bar activates four internal switches that provide transparent, dependable lock operation. The EMB can also trigger an egress timer in delayed exit applications. Optional weatherproof switches are available for outdoor applications as required by life safety codes. The EMB meets "no special tools or knowledge" requirements.





Product Features

- Low profile design requires only 1/8" of movement for activation
- All metal construction stands up to the toughest environments
- Four independent switch circuits ensure reliable, redundant and code compliant lock release
- Activates from any angle or location that pressure is applied to the bar for increased safety under all conditions - no sweet spots
- Activates a 5A rated DPDT ouput when pushed which permits free egress - or begins the initiation sequence on an exit delay timer
- Same mounting pattern as the TSB and DSB Series
- Retrofits to most competitors existing door mounting patterns
- Three standard lengths: 36", 42" and 48". Can be easily field cut for non-standard openings up to 48"
- 16' 22AWG 6 conductor cable and armored door cord included
- Optional weatherproof switches for outdoor use UL 294 rated
- Can be used with metal, aluminum, wood and all-glass doors

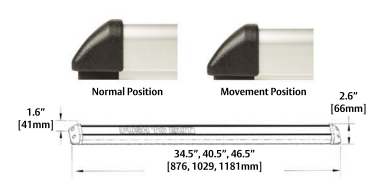
Specifications

Voltage: 12 or 24VDC

Operating Temperature: -4 to +185F [-20 to +85C] Warranty: MagnaCare Lifetime Replacement Warranty

How To Order

EMB-CL ElectroMechanical Bar - Clear
WEMB-CL EMB - Clear, Weatherproof Switches
EMB-BK ElectroMechanical Bar - Black
WEMB-BK EMB - Black, Weatherproof Switches





Call 1-800-MAGLOCK www.securitron.com



