

6590 Top Gun St. San Diego, CA 92121 www.philihardware.com Tel: 858-642-0450

Fax: 858-642-0454 V052623

Advantage Exit Device ETL9 Series Escutcheon Lever Trim - ELEC

Features

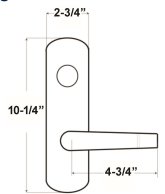
- Designed to Use with Grade 1 Exit Device
- Rigid Function Standard
- Standard For 1-3/4" Door Thickness
- Optional For 2" ~ 2-1/4" Door Thickness
- Field Reversible
- Low Current Draw
- Continuous Duty Solenoids
- Internally Mounted Solenoid
- Fail Safe (Electronically Lock) or Fail Secure (Electronically Unlock)



Specifications

Certification	California State Reference Code: (Formerly Title 19, California State Fire Marshall Standard) For Levers with Returns to Within 1/2" of Door Face.
Operating Voltage	12V or 24V AC/DC (+/- 10%) – Must Specify 12V or 24V When Ordering
Amperage	12V=250mA or 24V=150mA
Solenoid Coil Resistance	12V=49Ω or 24V=159Ω
Keys	2 Keys Per Set. Keying As Requested (KA, KD, MCK, MK, GMK)
Mortise Cylinder	SCC Standard Optional with SFIC, LFIC, KW1
Lever Style	CT (Charlotte), SD (San Diego)
Finishes (BHMA)	US26D (626), US10B (613), US19 (622)

Dimensions



Functions

ETL904EU - Storeroom - EU
ETL904EL - Storeroom - EL
ETL904ICBEU - SFIC Storeroom - EU*
ETL904ICBEL - SFIC Storeroom - EL*
ETL904ICSEU - LFIC Storeroom - EU**
ETL904ICSEL - LFIC Storeroom - EL**
*SFIC (Less Core)

SAN DIEGO · CHICAGO · ATLANTA · DALLAS