

E-Z SERIES ELECTRIC CYLINDRICAL LOCK INSTRUCTIONS MOTOR-CONTROLLED ELECTRIC LOCKING/UNLOCKING

Fail Safe (Power Lock):

Outside trim is locked when power is applied and unlocked when power is removed. Lockset will unlock in the event of a power failure.

Fail Secure (Power Unlock):

Outside trim is unlocked when power is applied and locked when power is removed. Lockset will lock in the event of a power failure.

Key Function:

The latch bolt may be momentarily retracted with a key even though the lockset is electrically locked.

Electrical Specifications:

Voltage: 12-24V AC/DC (11V - 30V) Current: 250mA MAX Inrush, 10mA MAX Holding Non-polarized Leads

Switch Slider Settings:

Yellow: Fail Secure Green: Fail Safe

2-Conductor Wire Run Distance Wire Gauge 12V/24V125'/250' 22 200'/400' 20 300'/600' 18 500'/1000' 16 750'/1500' 14 1250'/2500' 12

Note: Power must be cycled to the lock after a switch slider setting change.

