

## ELECTRIFIED CYLINDRICAL LOCK



# **CL 180-LE Series**

- UNIVERSAL INPUT VOLTAGE: 11-30 VAC/DC W/ AUTO DETECTION TECHNOLOGY;
  NO NEED TO FLIP A SWITCH
- GRADE 1 UL LISTED CLUTCHING LOCK
- REX BUILT IN AT NO EXTRA COST
- 3 YEAR WARRANTY FLEXIBLE & DURABLE BUILT TO LAST IN THE USA



The Command Access CL180 LE series is a low-energy, cost effective cylindrical lock that is ideal for any continuous duty application or condition requiring low surge and hold current. Its unique electronics allow the CL180LE to function much like a motor-driven lockset without the potental problems inherent in motors. The CL180LE will operate with an input voltage between 11-30 volts, eliminating the need to inventory 12 and 24V models. The CL180LE features a standard Built-in Request to exit (REX/AE) switch.

## **SPECIFICATIONS**

## Voltage:

· Operating Voltage - 11-30 VDC

• Surge Current: 400 mA @12V, 200 mA @ 24V

· Holding Current: 30 mA

Specify Fail Safe (EL) or Fail Secure (EU)

#### **Accessories:**

· 2-3/8" backset available

#### **Trims Available:**



### **Finishes Available:**

612, 613, 625, 626

## **Features:**

- Low maximum current draw 400 mA (12V): use more locks on a single power supply.
   Additional savings for the owner
- Low holding current 30 mA: reliable operation and meets sustainable consideraton
- Fail Safe (EL) & Fail Secure (EU) available; not field selectable
- Multiple lever styles available
- Available SFIC or LFIC (Schlage):
  Cylinder not included
- Available with Schlage C type keyway standard

## **Models Available:**

CL180LE-EL

Outside lever locked (EL) electronically. Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.

CL180LE-EU

Outside lever unlocked (EU) electronically. Latchbolt retracted by key out-side or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress