

ELECTRIFIED CYLINDRICAL

Command Access CL1 Series



The Professional's Choice

The **Command Access CL1** is a high quality grade 1 cylindrical lock with the look and feel our customers have come to expect from leading brands, but at a significantly lower price. The CL1 is an ideal solution for that project where a "brand name" electrified product is not specified or required yet a high quality and economical solution is desired. You can install this lock with the confidence of knowing that the CL1 meets or exceeds the high standards of our other grade 1 modifications and carries the same no hassle 3-year warranty.





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Models Available

CL180EL - storeroom:

(fail safe)

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.

CL180EU - storeroom:

(fail secure)

Outside lever unlocked (EU) 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.

Trim Available

L6 (bent lever), L7 & L17 (curved lever)

Finishes Available

605, 612, 613, 625, 626

FEATURES:

- Clutching lever design
- Available SFIC
- · Available with Schlage C type keyway standard
- No hassle 3-Year Warranty

OPTIONS:

- Available Fail Safe (Electrically Locked) or Fail Secure (Electrically Unlocked)
- Voltage options 12V or 24V (AC/DC)
- REX Request to Exit or AE switch available (on all functions)
- CRU2 Current Reduction Unit to improve solenoid life in "continuously on" applications
- CRU2i The intelligent CRU2: automatically detects DC input voltage between 12 to 30 volts and converts it to operate our 12V locks. Additionally, it adjusts the current to the solenoid allowing the lockset to run cooler and last longer without any manual adjustments.

SPECIFICATIONS:

- Operating Voltage 12 or 24VAC/DC (+or- 10%) (must specify 12 or 24 volts when ordering)
- Amperage 12V = 250 mA / 24V = 150 mA
- Solenoid coil resistance 12V = 49 Ω / 24V = 159 Ω
- Power consumption 3 watts

Model No.	Notes:		
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Customer:	Job No./Name:	Date:	Provided by: