

## **Access Lock Electric**





## Mechanical

Dimensions	Lock body: $80 \times 40 \times 35$ mm ( $3.15 \times 1.57 \times 1.38$ ") Short front plate: $124 \times 32 \times 3$ mm ( $4.88 \times 1.26 \times 0.12$ ") Long front plate: $202 \times 36 \times 3$ mm ( $7.95 \times 1.42 \times 0.12$ ")
Weight	Lock body: 185 g (6.5 oz) Short front plate: 50 g (1.8 oz) Long front plate: 130 g (4.6 oz)
Enclosure materials	Lock body: zinc alloy Front plate/latches: stainless steel

## Hardware

Voltage	12VDC
Current power	400mA ±10%
Wiring connection	Connect the two screw terminal separately to powered lock relay on UA-Hub: NO, COM
Lock type	Fail secure lock Single door
Lock holding force	1,200 kg (2,645 lb)
Suitability	Wooden Steel Aluminum
Screw terminal	+ and -
Operating temperature	-10 to 45° C (14 to 113° F)
Operating humidity	5 - 90% noncondensing
Certifications	FCC, IC, CE

