Technical Specifications

Mechanical

Dimensions Lock body: 80 x 40 x 35 mm (3.2 x 1.6 x 1.4")

Short front plate: 124 x 32 x 3 mm (4.9 x 1.3 x 0.1") Long front plate: 202 x 36 x 3 mm (7.9 x 1.4 x 0.1")

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 material Lock body: zinc alloy

Front plate/latches: stainless steel

Hardware

Voltage 12V DC

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 door

Screw terminal + and -

Ambient operating temperature $-10 \text{ to } 45^{\circ} \text{ C } (14 \text{ to } 113^{\circ} \text{ F})$

Ambient operating humidity 5 to 90% noncondensing

 $\begin{tabular}{ll} \textbf{Certifications} & FCC, IC, CE \end{tabular}$