

## Overview

Dimensions	Lock body: 132 x 30 x 42 mm (5.2 x 1.2 x 1.7") Door frame plate: 82 x 32 x 3 mm (3.2 x 1.3 x 0.1") Door plate: plate: 204 x 33 x 3 mm (8 x 1.3 x 0.1")
Weight	Lock body: 350 g (12.3 oz) Door frame plate: 22 g (0.7 oz) Door plate: 46 g (1.6 oz)
Enclosure Material	Lock body: aluminum alloy Door frame plate/Door plate: aluminum alloy
Lock Features	
Lock Type	Fail secure
Support Door Type	Single door (Wooden/metal)
DPS	Embedded
Current Power	Standby: 12mA ±10% Dynamic: 600mA ±10%
Support Voltage Range	12V DC ±10%
Wiring	(1) Lock 12V/NO (red) (1) Lock 12V/COM (black) (1) Lock 12V/NC (blue) (1) DPS/- (white) (1) DPS/+ (orange)
Mounting	Door frame recess mount
LED Indicator	Red: locked Green: unlocked & power indicator
Door Status Contact	
Type	Dry contact
Logic	Door Open: DPS/+ & DPS/- = Open Door Close: DPS/+ & DPS/- = Short
Rating	Max. 30V DC, 0.5A

Ambient Storage Temperature	-20 to 70° C (-4 to 158° F)
Ambient Operating Temperature	-10 to 60° C (14 to 140° F)
Ambient Operating Humidity	5 to 90% noncondensing
NDA Compliant	✓
Certifications	FCC, IC, CE