

Item no.: 387314

## UA-LOCK-MAGNETIC-270KG - Magnetic lock for swing-in and swing-out doors, for UniFi Access Hub

from **159,06 EUR**

Item no.: 387314  
shipping weight: 0.30 kg  
Manufacturer: Ubiquiti



### Product Description

Fail-safe magnetic lock for swing-in and swing-out doors, which is connected to a UniFi Access Hub (UA Hub).  
Technical data  
Mechanical- Dimensions  
UA-Lock-Magnetic-270kg Lock body: 250 x 42.5 x 26 mm (9.8 x 1.7 x 1") Installation plate: 250 x 25 x 5 mm (9.8 x 1 x 0.2") Anchor: 185.5 x 38.5 x 11 mm (7.3 x 1.5 x 0.4")  
UA-Lock-Magnetic-540kg Lock body: 266 x 67.5 x 40 mm (10.5 x 2.7 x 1.6") Mounting plate: 266 x 40 x 6 mm (10.5 x 1.6 x 0.2") Anchor: 185 x 61 x 16 mm (7.3 x 2.4 x 0.6")  
Weight UA-Lock-Magnetic-270kg Lock body: 1 kg (2.2 lb) Mounting plate: 70 g (0.15 lb) Anchor: 600 g (1.3 lb) UA-Lock-Magnetic-540kg Lock body: 2.9 kg (6.4 lb) Mounting plate: 145 g (0.3 lb) Fitting: 1.4 kg (3.1 lb)  
Housing material Device/brackets: Aluminium Armature: Steel Hardware- Voltage: 12V DC- Current UA-Lock-Magnetic-270kg: 800mA  $\pm$ 10%, UA-Lock-Magnetic-540kg: 500mA  $\pm$ 10%  
Wiring connection: Connect the following terminals to the UA-Hub: Lock 12V/NC (connect the Power Lock relay NC to the UA-Hub) Lock 12V/COM (connect the Powered Lock relay COM to the UA-Hub) DPS/+ (DPS+ to the UA-Hub) DPS/- (DPS- to the UA-Hub)  
Lock type: Fail-safe lock, single door- Holding force: UA-Lock-Magnetic-270kg: 270 kg (600 lb), UA-Lock-Magnetic-540kg: 540 kg (1,200 lb)- LED Green: unlocked Red: locked- Suitability: UA-Lock-Magnetic-270kg: wood/metal/glass door, UA-Lock-Magnetic-540kg: wood/metal door- Mounting accessories UA-Lock-Magnetic-270kg L-bracket : door thickness < 42 mm (< 1.7"), outward-opening door Z-bracket: used with L-bracket for inward-opening door U-bracket: used with glass door UA-Lock-Magnetic-540kg L-bracket: door thickness < 42 mm (< 1.7"), outward-opening door Z-mount: used with L-mount for inward-opening door- Operating environment: Temperature -10 to 50° C (14 to 122° F)- Operating environment: Humidity 5 to 90% non-condensing- Certifications: FCC, IC, CE

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

