

Item no.: UA-SK-ELEVATOR UA-SK-ELEVATOR - UA-SK-ELEVATOR, Starter Kit

from 885,37 EUR

Item no.: UA-SK-ELEVATOR shipping weight: 0.70 kg Manufacturer: Ubiquiti

Product Description

Connection to lift reader via PoE to authorise floor selection by the user. Support for up to 18 floors and digital inputs for car status and emergency. UA-Hub-Elevator Mechanical- Dimensions 129.3 x 244.7 x 33.6 mm (5.1 x 9.6 x 1.3")- Weight 537 g (1.2 lb)- Housing material polycarbonate- Mounting material polycarbonate- Network interface (4) 10/100/1000 Base-T- Management interface (1) 10/10/1000 Base-T- Power supply method PoE++- Max. Power consumption 7 W (without PoE output) PoE input (1) PoE+, 50 V DC, 1.2 A - PoE output PoE passthrough, (4) PoE, 50 V DC, 42 W in total- ESD/EMP protection air: ±8 kV, contact: ±4kV- Digital input (6) car position; up/down/stop/full/door open/door closed; (1) emergency- Outputs (18) relays; rated 30V DC/2A- LEDs system: white/blue/red- Output relays: white- Buttons (1) factory reset; terminal blocks- Operating temperature -10 to 40° C (14 to 104° F)- Operating humidity 5 to 95% non-condensing- Certifications CE, FCC, ICUACC-Extender-2Wire-Tx/RxHardware- Network interface (1) 10/100 MbE; (1) Homeplug AV- Management interface (1) 10/100 MbE- Power supply method PoE++- Max. Power consumption 3W (without PoE output)- PoE input (1) PoE++, 50V DC, Max. 1.2A- PoE output (1) PoE+, 48V DC, 0.72A- ESD/EMP protection air: ±8kV, contact: ±4kV- LED White- Operating temperature -10 to 40° C (14 to 104° F)- Operating humidity 5 to 95% non-condensing- Certifications CE, FCC, ICUA-CEMechanical- Dimensions 93 x 40 x 36.5 mm (3.7 x 1.6 x 1.4")- Weight 82 g (2.9 oz)- Housing material polycarbonate- (1) 10/100 MbE- Power supply method PoE++- Max. Power consumption 3W (without POE output)- PoE input (1) PoE+, 50V DC, Max. 1.2A- PoE output (1) PoE+, 48V DC, 0.72A- ESD/EMP protection air: ±8kV, contact: ±4kV- LED White- Operating temperature -10 to 40° C (14 to 104° F)- Operating humidity 5 to 95% non-condensing- Certifications CE, FCC, Maximum power consumption 5W extork interface (1) 10/100 MbE RJ45 port- Connectivity BLE 4.1- Power supply method PoE- Supported voltage range 48V DC-Maximum power

Specifications

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

