



Paxton ins-20700 Secure Access Proximity Reader Instruction Manual

[Home](#) » [Paxton](#) » Paxton ins-20700 Secure Access Proximity Reader Instruction Manual 

Contents

- [1 Paxton ins-20700 Secure Access Proximity Reader Instruction Manual](#)
- [2 Documents / Resources](#)
 - [2.1 References](#)
- [3 Related Posts](#)

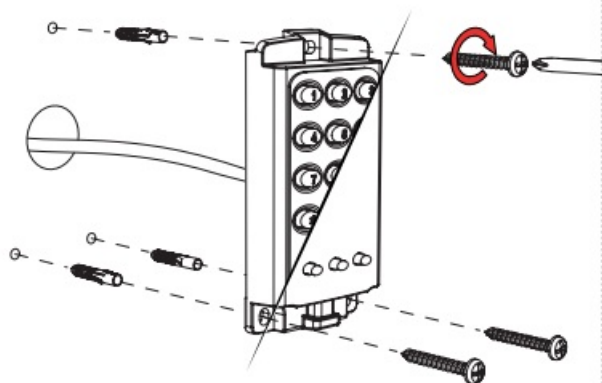
Paxton ins-20700 Secure Access Proximity Reader Instruction Manual



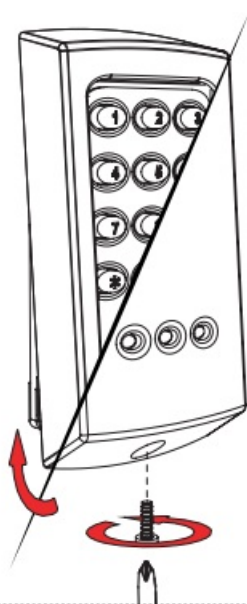
ins-20700

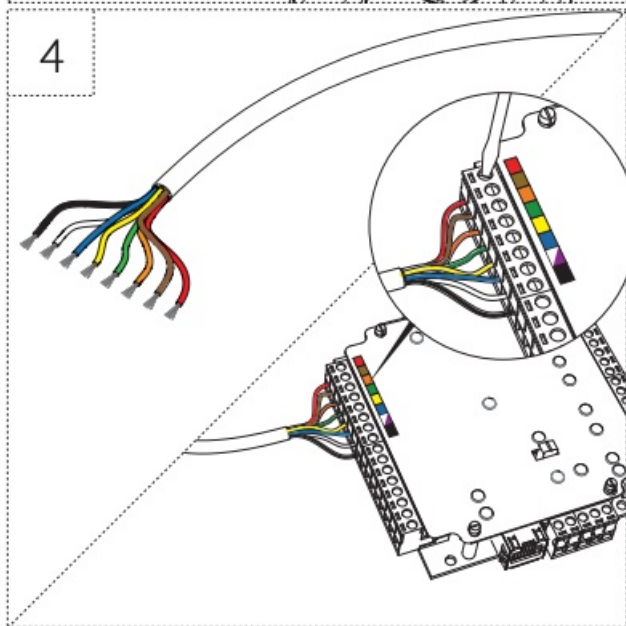
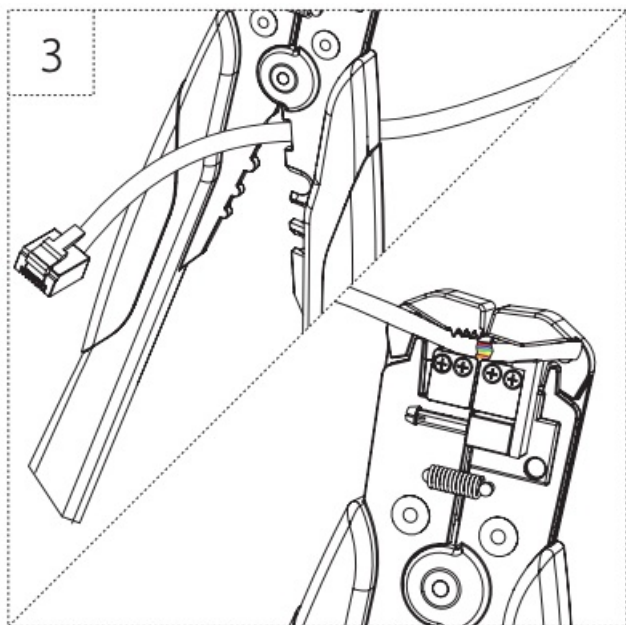


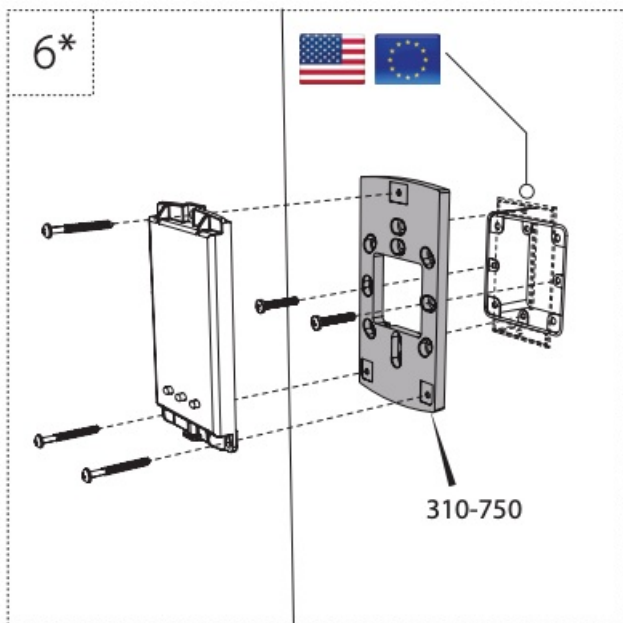
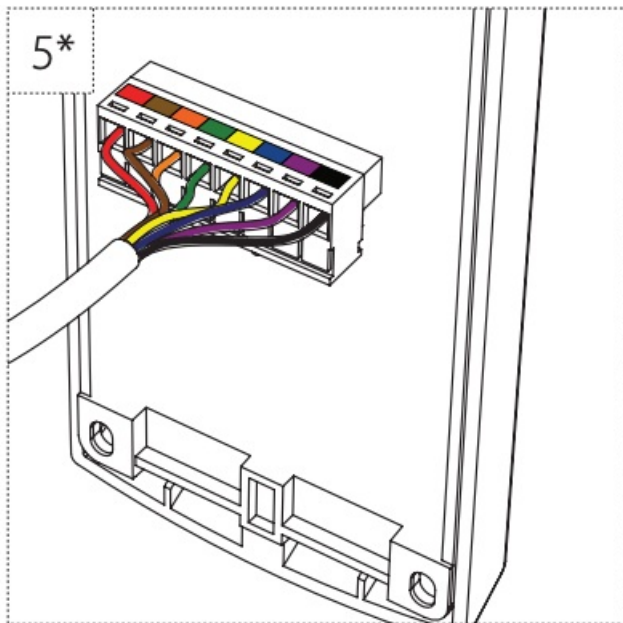
1

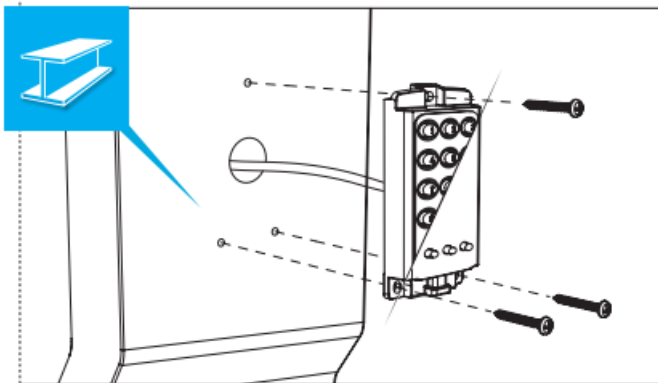
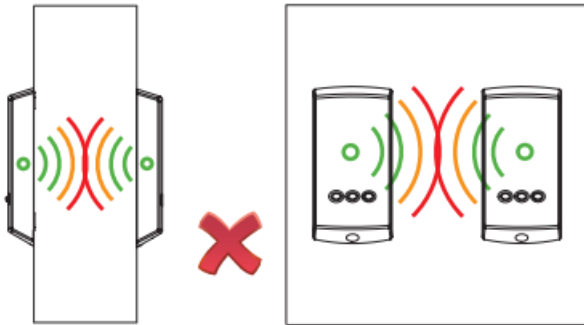
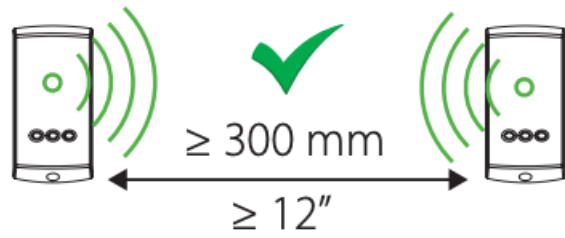


2







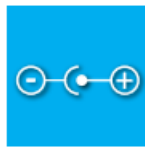


K

(KP - 375-130)






KP/P



Genuine
HID™
Technology

@12V DC

333-110	120mA	✓
353-110	120mA	✓
353-115	120mA	✓
345-220	130mA	✓
373-110	120mA	✓
373-120	120mA	✓
355-110	120mA	✓
375-110	180mA	✓
375-120	120mA	✓
331-110	120mA	✗
332-110	120mA	✗
351-110	120mA	✓
352-110	120mA	✓
371-110	120mA	✓
372-110	120mA	✓
371-120	120mA	✓
372-120	120mA	✓
375-130	125mA	✗
353-467	120mA	✗

Net2Air			
✓	✓	<div>↑</div> <div>-35°C - +66°C</div> <div>-31°F - +151°F</div>	✗
✓	✓		✗
✓	✓		✗
✗	✓		✗
✓	✓		✗
✓	✗		✗
✓	✓		✗
✓	✓		✗
✓	✗		✗
✗	✓		✓
✗	✓	<div>↓</div> <div>-35°C - +50°C</div> <div>-31°F - +122°F</div>	✓
✗	✓		✓
✗	✓		✓
✗	✓		✓
✗	✓		✓
✗	✓		✓
✗	✓		✓
✗	✗		✓
✗	✓		✓
✓	✓		✗
		<div>-20°C - +55°C</div> <div>-4°F - +131°F</div>	



Paxton Access Ltd hereby declares that this product is in conformity with all the essential requirements of the Directive 2014/53/EU. <http://paxton.info/4867>

The full declaration of conformity is provided at: <http://paxton.info/3910>

Contact details are provided at: <http://paxton.info/596>

These products are not suitable for retail sale. All warranties are invalid if these products are not installed by a competent person.

North America:-

Product compliance and limitations

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Wiring methods shall be in accordance with the National Electrical Code (ANSI/NFPA70), local codes, and the

authorities having jurisdiction.

FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist.



Important note – Products not certified in Canada: 353-110 (PROXIMITY reader P50), 373-120 (PROXIMITY reader – P75, Screw connector), 353-115, 375-120 (PROXIMITY keypad – K75, Screw connector), 371-120 (TOUCHLOCK keypad – K75, Screw connector), 372-120 (TOUCHLOCK stainless steel keypad – K75, Screw connector), 353-4 **Products not certified in the US:** 353-115



<http://paxton.info/1606>



Made in the UK

Documents / Resources



[Paxton ins-20700 Secure Access Proximity Reader](#) [pdf] Instruction Manual
353467V2, USE353467V2, ins-20700 Secure Access Proximity Reader, ins-20700, Secure Access Proximity Reader

References

- [Heavy Lifting LLC](#)
- [GmbH.de](#)
- [Paxton Access Control Systems | Paxton Access Control](#)
- [Compliance Documentation | Paxton Access Control](#)
- paxton.info/4867
- [Contact Us | Paxton Access Control](#)

