



IP Door Access by ElectSys Tech near Lake Ozark, MO.
Call 573-569-4200 or go to:
<http://electsys.tech/security-systems-pa.php>

Smart access control
and door entry systems

Product Selection Guide



3 Networked Access Control

Our networked access control system, Net2, is administered using one or more PCs and can be monitored and managed from a central location. Our door controllers come as IP, wireless or battery powered.

- 4 Wired Controllers - Net2 Plus
- 5 Wireless Controllers - Net2 Nano
- 6 Wireless Controllers - Net2 PaxLock
- 7 Wireless Controllers - Other Components
- 8 Building Control - I/O Board
- 9 Net2 Readers
- 13 Net2 Tokens
- 15 Net2 Software
- 16 Accessories & Other Components
- 18 Demonstration Products

19 Door Entry

Our door entry system, Net2 Entry, is an advanced one cable door entry system with built-in access control capabilities.

- 20 Net2 Entry System Components
- 23 Single Door Kits & Demo Cases

25 Cloud-based Access Control

Paxton BLU is a cloud-based access control system. It can be managed from anywhere via any internet connected PC or smart device.

- 26 Paxton BLU

28 Standalone Access Control

Our standalone access control is a non-networked system made up of readers or simple door controllers located at each door. Standalone systems are administered via the use of tokens or card packs.

- 29 Switch2
- 30 Switch2 Readers
- 33 Compact
- 35 Standalone Tokens
- 37 Standalone Accessories

- 39 Additional Information

Welcome

This Product Selection Guide is designed to help you to choose the right products to build up an access control system.

Paxton produce a variety of security solutions to suit different site requirements. Our one door philosophy means doors can be added as required or when budget becomes available.

What's new?

We have given our Product Selection Guide a new look based on your feedback. We want our guide to be Paxton simple, this means simple to understand and straightforward to use.

If you have any feedback please email marketing@paxton-access.com.

Paxton Readers Now Have Genuine HID Technology™

The majority of Paxton readers can now read HID™ 125kHz Proximity tokens, when enabled with an activation license card. If required these readers can still be enabled to have Wiegand, via a separate activation license card. Look for applicable readers in the Net2 Readers section from **page 9**.



Net2 Entry Premium Monitor

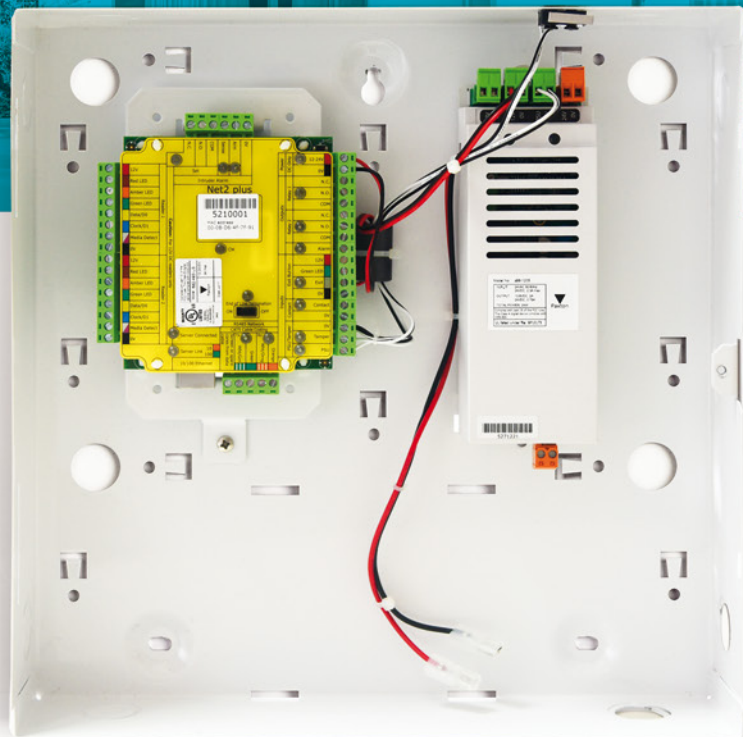
The premium monitor is our new addition to the Net2 Entry door entry range. It comes with a capacitive glass touch screen and free concierge management, as well as 25 vivid themes. Enjoy two-way video communication when used with the Net2 Entry Touch panel. The premium monitor is compatible with our networked access control system Net2 - see **page 21**.



Networked Access Control

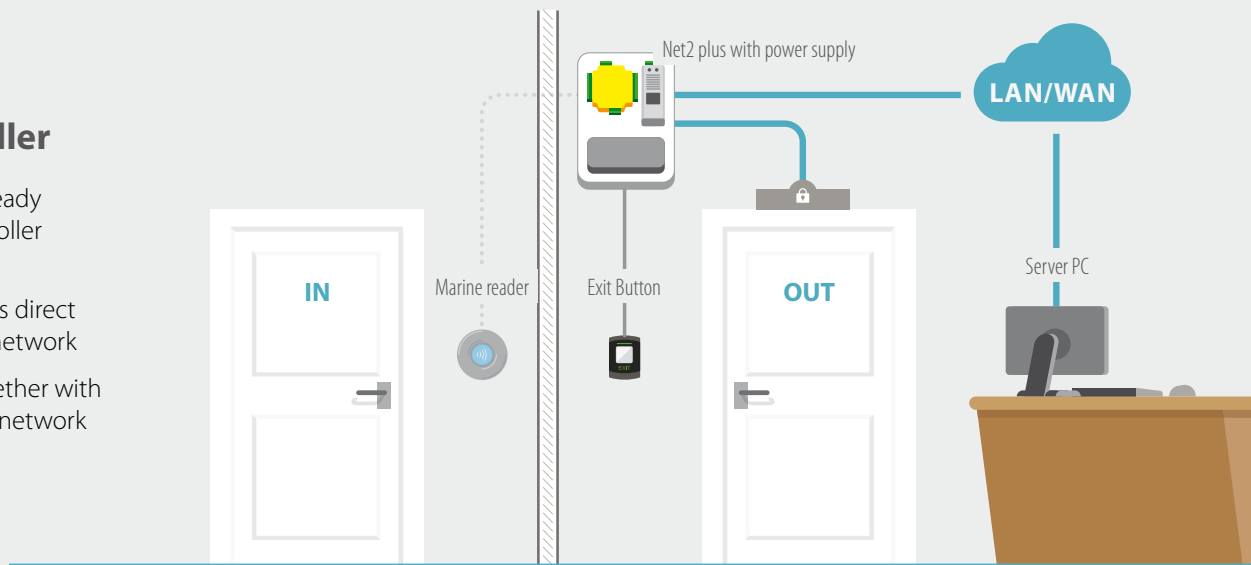
Our networked access control system, Net2, is administered using one or more PCs and can be monitored and managed from a central location. Our door controllers come as IP, wireless or battery powered.

- ▶ Net2 is Paxton's flagship access control product
- ▶ A powerful networked system that addresses the needs of the mid-market
- ▶ Modular approach for simplicity and scalability
- ▶ Simple intuitive software
- ▶ Range of features that move beyond basic access control
- ▶ A complete solution that encompasses wireless and door entry



Net2 plus Wired Controller

- ▶ A networked IP ready single door controller
- ▶ On-board TCP/IP connection allows direct connection to a network
- ▶ Can connect together with dedicated RS485 network

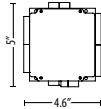


Net2 plus 1 door access control unit

BEST SELLER

<http://paxton.info/1303>

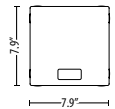
Sales code
682-493-US



Net2 plus 1 door ACU in plastic housing

<http://paxton.info/1303>

Sales code
682-528-US

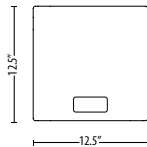


Net2 plus in US Metal Enclosure with 12/24V PSU

BEST SELLER

<http://paxton.info/1303>

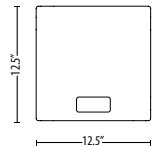
Sales code
682-610-US



Net2 plus in US Metal Enclosure with PoE+ PSU

<http://paxton.info/1303>

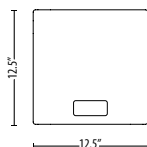
Sales code
682-630-US



Net2 plus in US Metal Enclosure with 12V or 24V PSU with trigger disconnect

<http://paxton.info/1303>

Sales code
682-620-US





<http://paxton.info/1303>

Net2 IP starter kit for 2 doors - Low Voltage PSU

Sales code
682-930-US

Net2 Plus starter kit for 2 doors - PoE+ PSU

Sales code
682-920-US

Includes:

- | | |
|---|-------------------------|
| 2 x Net2 plus controller, metal cabinet | 10 x Keyfobs & 10 cards |
| 2 x P50M readers | 1 x Net2 Pro software |
| 1 x Enrollment reader USB | |



<http://paxton.info/1303>

Net2 Plus Single Door Expansion Kit - Low Voltage PSU

Sales code
682-960-US

Net2 Plus Single Door Expansion Kit - PoE+ PSU

Sales code
682-950-US

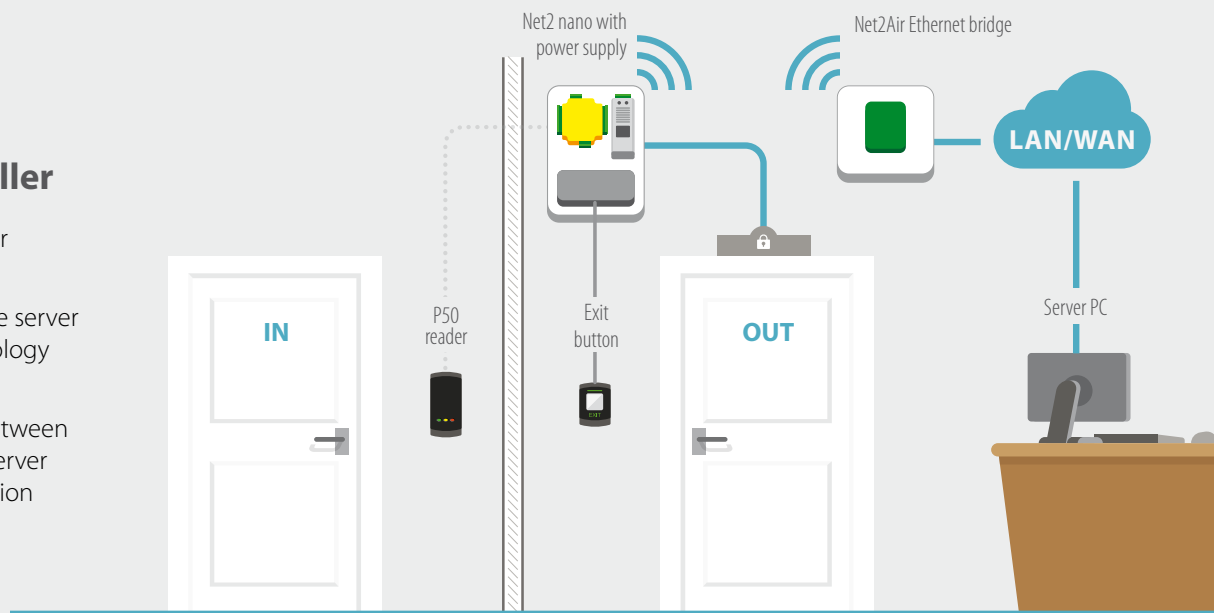
Includes:

- 1 x Net2 plus controller, metal cabinet
- 1 x Proximity reader - P50M



Net2 nano Wireless Controller

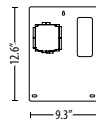
- ▶ A wireless single door controller
- ▶ Communicates to the server using Net2Air technology via a Net2Air bridge
- ▶ No cable required between Net2 nano and the server PC, reducing installation time



Net2 nano 1 door controller -
12/24V 2A AC/DC PSU, Plastic
cabinet

<http://paxton.info/1298>

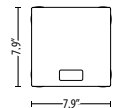
Sales code
654-910-US



Net2Air bridge - Ethernet, PoE,
Plastic housing

<http://paxton.info/1391>

Sales code
477-500-US



Net2 wireless starter kit for 2 doors - UL

<http://paxton.info/1298>

Sales code
654-210-US

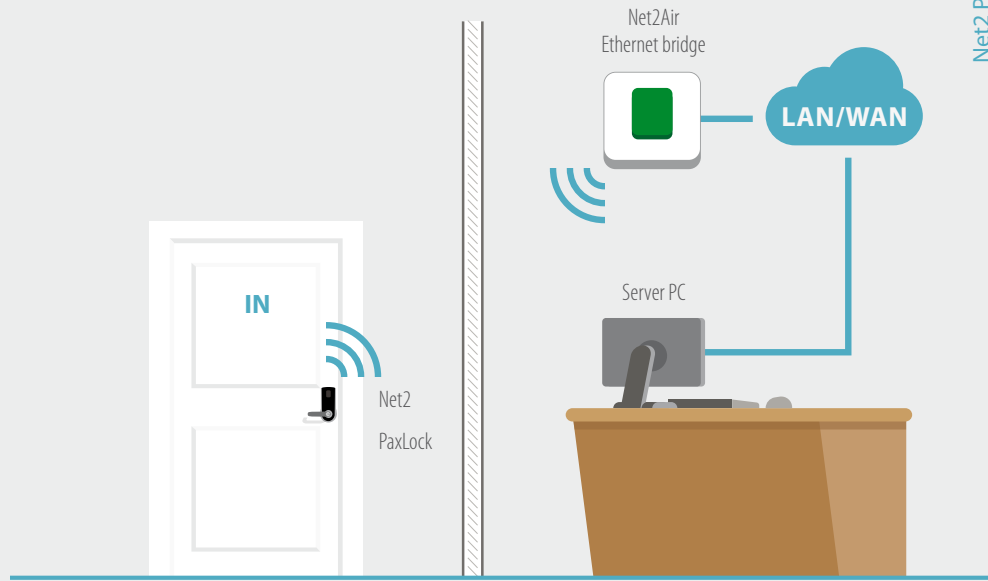
Includes:

2 x Net2 nano controller, plastic cabinet
2 x P50M readers
1 x Desktop reader USB

10 x Keyfobs & 10 cards
1 x Pro software
1 x Net2Air bridge

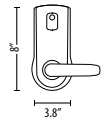
Net2 PaxLock Wireless Controller

- ▶ Networked access control system in a wireless door handle
- ▶ Ready to install with a C Keyway core or will fit with an SFIC core*
- ▶ Integrates with Net2 access control
- ▶ Communicates using Net2Air technology



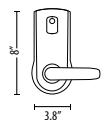
Net2 PaxLock US C Keyway - Galaxy

Sales code
921-130-US



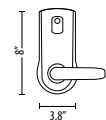
Net2 PaxLock US C Keyway - Eclipse

Sales code
921-131-US



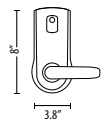
Net2 PaxLock US SFIC - Galaxy

Sales code
921-160-US



Net2 PaxLock US SFIC - Eclipse

Sales code
921-161-US



HID™ activation license required

* SFIC core not included



Galaxy handle



Eclipse handle

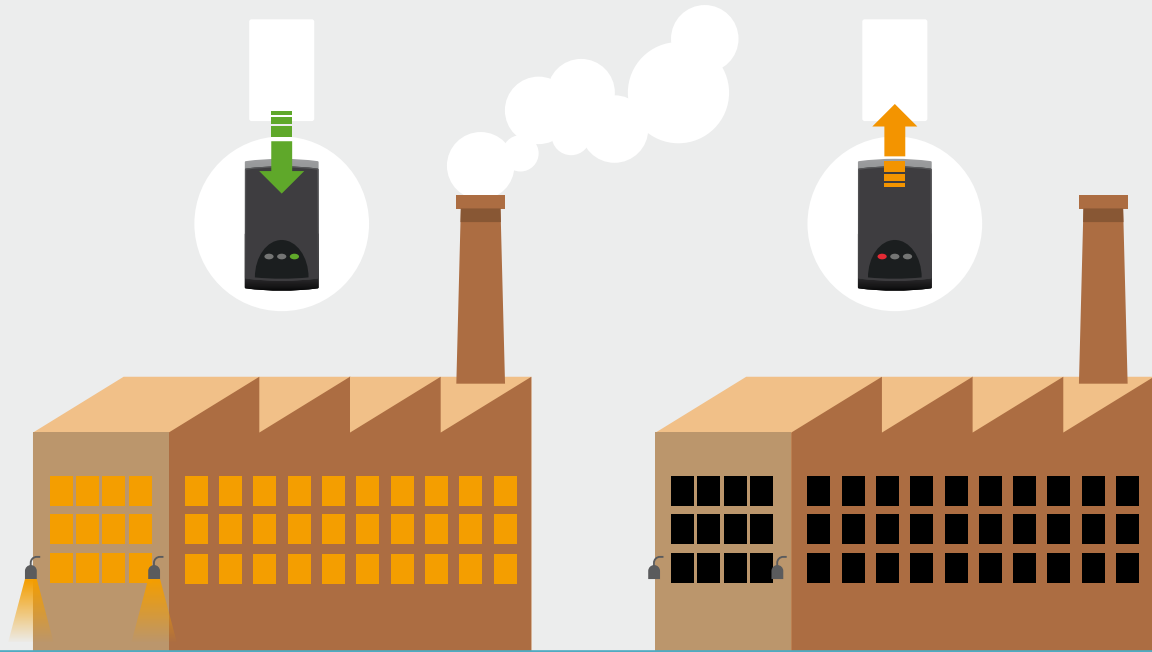


C Keyway core



SFIC core*

<http://paxton.info/2327>



Building Control - I/O Board

When a valid fob is presented to the reader, the I/O board can be programmed to trigger the power to elevators, lighting, heating and electrical equipment.

The Net2 I/O board is a simple, yet powerful addition to the Net2 system. It can be wired alongside a Net2 door controller, to switch power on and off to electrical equipment to save money and energy. The Net2 I/O board can control power to elevators, lighting, heating, water and air-conditioning by using the Triggers and Actions application in the Net2 software. These actions can be programmed for a particular time, or in response to a specific Net2 event.

- ▶ Connect directly to a LAN/WAN only
- ▶ Enable integration with elevators, lighting, heating and more
- ▶ 4 inputs and 4 outputs on the Net2 I/O board



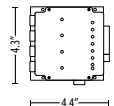
Please note, Net2 I/O boards work as part of the Net2 system. They are not door controllers.



Net2 I/O board

<http://paxton.info/1347>

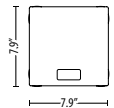
Sales code
489-710-US



Net2 I/O board in plastic housing

<http://paxton.info/1347>

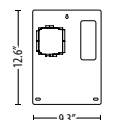
Sales code
385-710-US



Net2 I/O board with 2A PSU in plastic cabinet

<http://paxton.info/1347>

Sales code
411-623-US



Net2 Readers Pre-Activated with Genuine HID Technology™

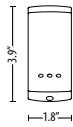
The pre-activated Net2 series of readers with Genuine HID Technology™ come pre-enabled with HID™ 125kHz Proximity out of the box. HID™ license activation is not required. These readers can also include an optional HID™ Wiegand output with a separate purchase of a Wiegand activation card.



Net2 Proximity Mullion Reader with Genuine HID Technology™

<http://paxton.info/2436>

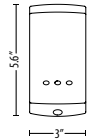
Sales code
400-150-US



Proximity P75 Reader with Genuine HID Technology™

<http://paxton.info/2436>

Sales code
400-175-US



Proximity Keypad KP50 with Genuine HID Technology™

<http://paxton.info/2436>

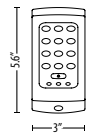
Sales code
400-250-US



Proximity Keypad KP75 with Genuine HID Technology™

<http://paxton.info/2436>

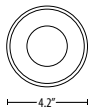
Sales code
400-275-US



Proximity Marine Reader with Genuine HID Technology™

<http://paxton.info/2436>

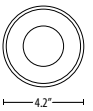
Sales code
400-190-US



Proximity Marine Reader Chrome with Genuine HID Technology™

<http://paxton.info/2436>

Sales code
400-191-US



Proximity Architectural Reader Gun Metal Grey with Genuine HID Technology™

<http://paxton.info/2436>

Sales code
400-195GG-US



Insert also required - see p.11



Proximity Architectural Reader Satin Chrome with Genuine HID Technology™

<http://paxton.info/2436>

Sales code
400-195SC-US



Insert also required - see p.11

Networked Access Control

Net2 Readers

These readers are for use with Net2. Designed to fit in seamlessly in any environment, our wide range means you get the right choice for your site requirements.

* Indicates readers that have functionality to read HID™ 125kHz Proximity tokens, using Genuine HID Technology™ 125kHz. This is enabled using Genuine HID Technology™ Proximity activation licence cards or Wiegand activation licence cards (if the reader needs to provide a Wiegand output), both sold separately (see Tokens section, pg. **pg.14**).



PROXIMITY P38 reader

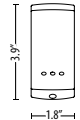
Sales code
333-110-US



Proximity P50 Mullion reader

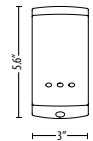
Sales code
345-220-US

BEST SELLER



PROXIMITY P75 reader

Sales code
373-110-US



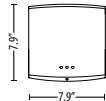
<http://paxton.info/1138>



PROXIMITY P200 reader

<http://paxton.info/1138>

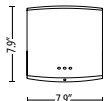
Sales code
323-110-US



PROXIMITY P200 reader - Metal mount

<http://paxton.info/1138>

Sales code
324-110-US



PROXIMITY metal reader, satin chrome

BEST SELLER

<http://paxton.info/1140>

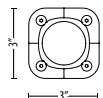
Sales code
390-747-US



PROXIMITY metal reader, chrome

<http://paxton.info/1140>

Sales code
390-727-US



*** PROXIMITY vandal proof reader**

<http://paxton.info/1145>

Sales code
568-855-US



Technical drawing showing dimensions: 1.2" (width), 1.9" (height), 0.8" (depth), 2.4" (width), and 0.4" (depth).

*** PROXIMITY panel mount reader**

<http://paxton.info/1139>

Sales code
390-135-US



Technical drawing showing dimensions: 2.3" (width) and 2.3" (height).

*** PROXIMITY marine reader**

<http://paxton.info/1141>

Sales code
500-010-US



Technical drawing showing dimensions: 4.2" (width).

Energy saving reader

<http://paxton.info/1154>

Sales code
595-248-US



Technical drawing showing dimensions: 4.1" (height) and 2.4" (width).

*** PROXIMITY architectural reader, gunmetal grey**

<http://paxton.info/1144>

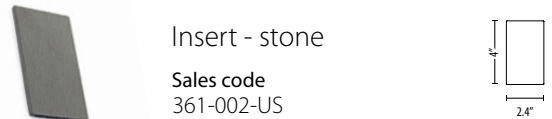
Sales code
360-864GG-US



Technical drawing showing dimensions: 4.3" (height) and 2.8" (width).

Insert - stone

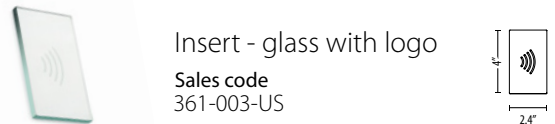
Sales code
361-002-US



Technical drawing showing dimensions: 4" (height) and 2.4" (width).

Insert - glass with logo

Sales code
361-003-US



Technical drawing showing dimensions: 4" (height) and 2.4" (width).

*** PROXIMITY architectural reader, satin chrome**

<http://paxton.info/1144>

Sales code
360-864SC-US



Technical drawing showing dimensions: 4.3" (height) and 2.8" (width).

Vandal resistant metal keypad

<http://paxton.info/1151>

Sales code
521-715-US



Technical drawing showing dimensions: 5.6" (height) and 3.5" (width).

Long range reader

<http://paxton.info/1142>

Sales code
313-110-US

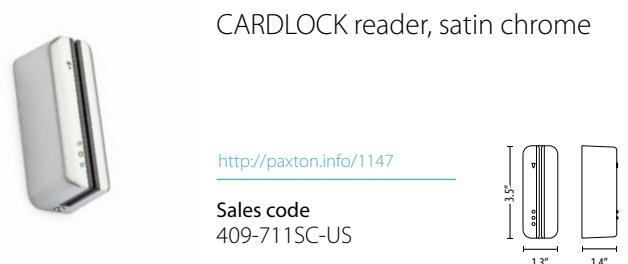


Technical drawing showing dimensions: 8.7" (width) and 8.7" (height).

CARDLOCK reader, satin chrome

<http://paxton.info/1147>

Sales code
409-711SC-US



Technical drawing showing dimensions: 1.3" (width), 1.4" (width), and 1.5" (height).



PROXIMITY KP50 keypad

<http://paxton.info/1152>

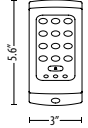
Sales code
355-110-US



PROXIMITY KP75 keypad

<http://paxton.info/1152>

Sales code
375-110-US



TOUCHLOCK K50 keypad

<http://paxton.info/1148>

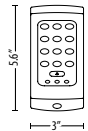
Sales code
351-110-US



TOUCHLOCK K75 keypad

<http://paxton.info/1148>

Sales code
371-110-US



TOUCHLOCK K50 stainless steel keypad

<http://paxton.info/1150>

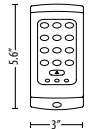
Sales code
352-110-US



TOUCHLOCK K75 stainless steel keypad

<http://paxton.info/1150>

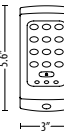
Sales code
372-110-US



Proximity metal keypad, MIFARE® - KP75

<http://paxton.info/2527>

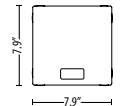
Sales code
375-130-US



Net2 Caller ID/GSM access reader

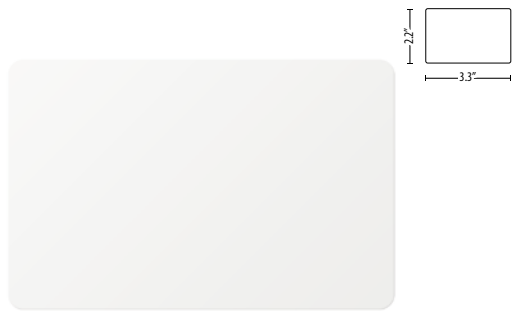
<http://paxton.info/1728>

Sales code
460-210-US



Net2 Tokens

These tokens are for use with Net2 systems.



Net2 proximity ISO cards, Without magstripe

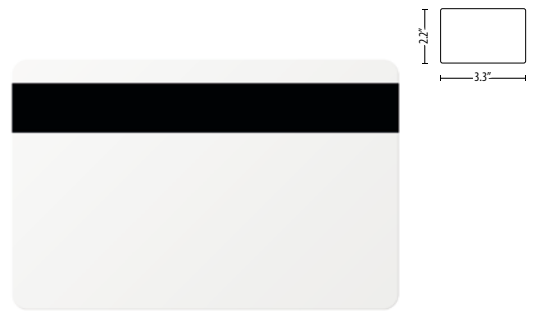
<http://paxton.info/1403>

x10

Sales code
692-500-US

x500

Sales code
692-052-US



Net2 proximity ISO cards with magstripe

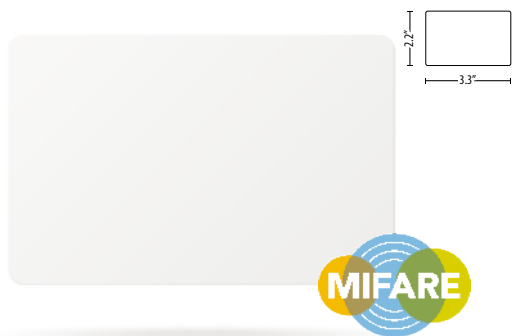
<http://paxton.info/1403>

x10

Sales code
692-448-US

x500

Sales code
692-053-US



MIFARE® Classic 1k ISO card - Without magstripe

<http://paxton.info/1985>

x10

Sales code
692-148-US

x500

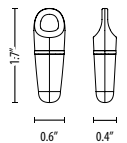
Sales code
692-152-US



Net2 proximity keyfobs, box of 10

<http://paxton.info/1403>

Sales code
695-644-US



Net2 proximity self-adhesive disc, box of 10

<http://paxton.info/1403>

Sales code
660-100-US





Net2 hands free keyfob

<http://paxton.info/1431>

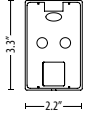
Sales code
690-222-US



Net2 hands free keycard

<http://paxton.info/1431>

Sales code
690-333-US



Genuine HID Technology™ License Activation Cards

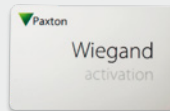
125Khz ISO Proximity Card Licence x 1 with Genuine HID Technology™



<http://paxton.info/2792>

Sales code
125-001-US

Wiegand Activation Card with Genuine HID Technology™



<http://paxton.info/2792>

Sales code
125-201-US

Genuine HID Technology™ 125kHz Proximity activation license cards and Wiegand activation license cards are for use with Net2 readers indicated with the symbol ✨ (from pg. 10) to activate functionality to read HID™ 125kHz Proximity or HID™ Wiegand tokens.



Net2 Software

Net2 Pro has all the capabilities of Net2 Lite software with advanced features like timesheet and timeline, Landlord Tenant, fire alarm and multi-zone intruder alarm integration, security lockdown, anti-passback and card designer.

Net2 Lite contains all of the access control features to manage access privileges and report on users. Other features include multiple workstations, CCTV and intruder alarm integration and site graphics.



Feature	Lite	Pro
Multiple clients	•	•
Free upgrades	•	•
CCTV integration	•	•
Site graphics	•	•
Triggers and actions	•	•
Intruder alarm integration*	•	•
Net2 Entry compatible	•	•
Biometric integration	•	•
Card designer	•	•
Timesheet & Timeline*	•	•
Landlord/Tenant		•
Roll call and muster reporting*		•
Fire alarm integration*		•
Anti-passback*		•
Security lockdown*		•
Multi-zone intruder alarm integration*		•
Custom days*		•
Areas		•
Customizable welcome page		•

* Not available with wireless nano products



Net2 Pro Software

<http://paxton.info/1381>

Sales code
930-010-US



Net2 Software - Lite


Download only

<http://paxton.info/1381>

Watch our tutorial videos and learn how you can get the very best from the Net2 software and offer your customers more from their access control system.

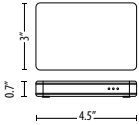
<http://paxton.info/3142>

Net2 Accessories & Other Components

 * Net2 desktop reader, USB

<http://paxton.info/1342>

Sales code
514-326-US



 Net2 desktop reader, proximity and magstripe USB

<http://paxton.info/1342>

Sales code
350-910-US



 Hands free interface in plastic housing

<http://paxton.info/1359>

Sales code
477-222-US




 US Metal Enclosure Only

<http://paxton.info/1253>

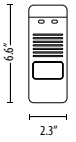
Sales code
857-600-US



 12/24v AC/DC PSU, no housing

<http://paxton.info/1253>

Sales code
857-080-US



 PoE+ power supply in metal cabinet

<http://paxton.info/1253>

Sales code
857-630-US



 12/24V DC 2.5A power supply in metal cabinet

<http://paxton.info/1253>

Sales code
857-610-US



 Single port midspan 802.3at PoE injector

<http://paxton.info/2095>

Sales code
477-400-US



* 514-326-US has functionality to read HID™ 125kHz Proximity tokens, using Genuine HID Technology™ 125kHz. This is enabled using Genuine HID Technology™ Proximity activation licence cards (pg.14)



Exit button E50

<http://paxton.info/1238>

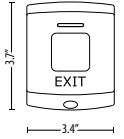
Sales code
356-310-US



Exit button E75

<http://paxton.info/1238>

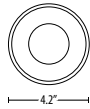
Sales code
376-310-US



Exit button marine

<http://paxton.info/1238>

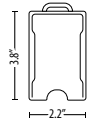
Sales code
593-721-US



ISO card holder, clear, pack of 5

<http://paxton.info/1631>

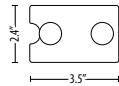
Sales code
696-400-US



Hands free card holders with suckers, pack of 5

<http://paxton.info/1248>

Sales code
696-100-US



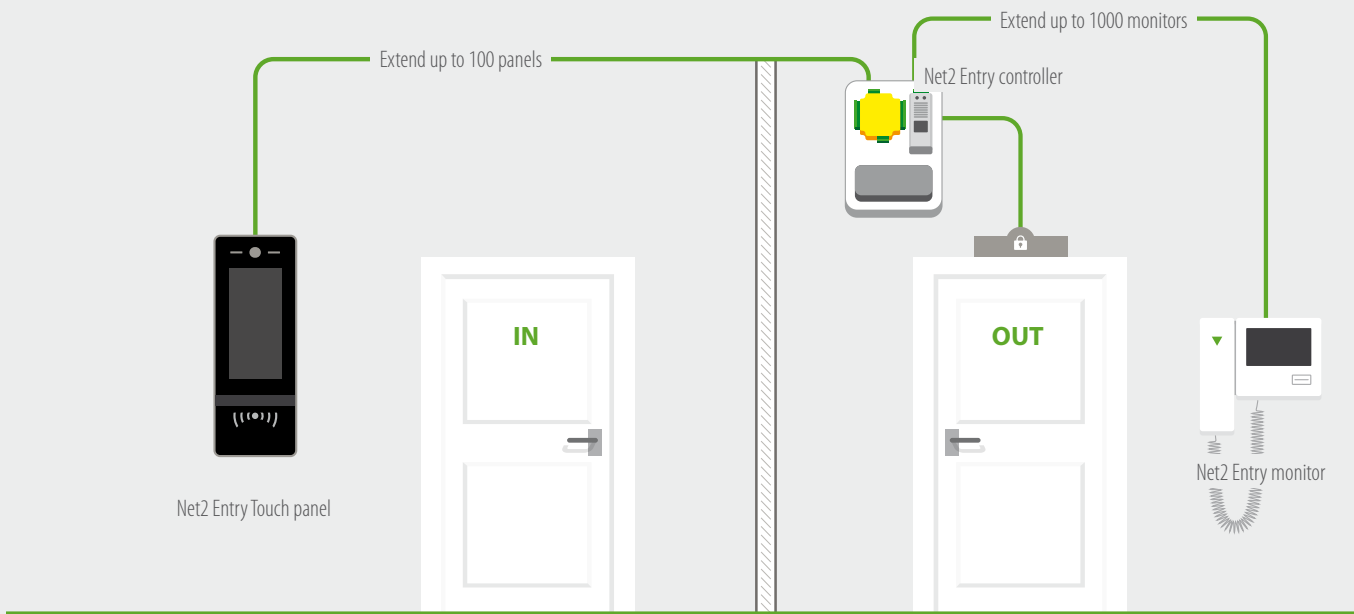
Door Entry

Net2 Entry is a door entry system that works standalone or alongside Net2 access control, combining door entry with key features of Net2.

Net2 Entry is a scalable solution, allowing expansion of up to a hundred panels and a thousand monitors.

- ▶ Just 3 components - monitor, panel and door controller
- ▶ Intruder alarm integration - set the alarm in Net2 from the Net2 Entry panel for extra convenience
- ▶ Pan/tilt camera functionality to capture an angled view
- ▶ Low light sensitivity camera - ideal for use day or night
- ▶ SIP compatibility - the door can be answered from cell phone, tablet or PC
- ▶ Add a secondary IP camera for higher security sites





Net2 Entry

A smart, simple door entry system.

- ▶ Available in three variants: the Net2 Entry Touch panel with an advanced 7-inch color touch screen, Net2 Entry Standard panel in anthracite grey and the Net2 Entry VR panel in super durable stainless steel
- ▶ All variants available in flush, surface and rain-hood versions - suitable for a range of environments
- ▶ Personalize the Net2 Entry Touch panel with multiple theme options and contact images for quick visual recognition
- ▶ Video voicemail, enables visitors to leave a video message
- ▶ Add a secondary IP camera for higher security sites
- ▶ Reads Paxton and MIFARE® token technology
- ▶ Net2 Entry Touch panel - 2017 winner of iF Design Award and Red Dot Award: Product Design



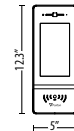
* Indicates readers that have functionality to read HID™ 125kHz Proximity when enabled using Genuine HID Technology™ 125kHz. Proximity activation license cards, sold separately (see Tokens section, pg.14).



Net2 Entry - Touch panel, surface mount

<http://paxton.info/2435>

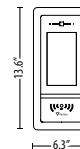
Sales code
337-620-US



Net2 Entry - Touch panel, flush mount

<http://paxton.info/2435>

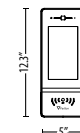
Sales code
337-600-US



Net2 Entry - Touch panel, surface mount with rain hood

<http://paxton.info/2435>

Sales code
337-610-US

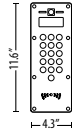




Net2 Entry - VR panel, surface mount

<http://paxton.info/2435>

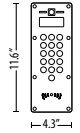
Sales code
337-520-US



Net2 Entry - Standard panel, surface mount

<http://paxton.info/2435>

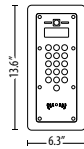
Sales code
337-420-US



Net2 Entry - VR panel, flush mount

<http://paxton.info/2435>

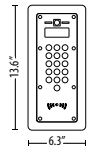
Sales code
337-500-US



Net2 Entry - Standard panel, flush mount

<http://paxton.info/2435>

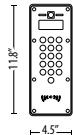
Sales code
337-400-US



Net2 Entry - VR panel, surface mount with rain hood

<http://paxton.info/2435>

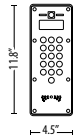
Sales code
337-510-US



Net2 Entry - Standard panel, surface mount with rain hood

<http://paxton.info/2435>

Sales code
337-410-US

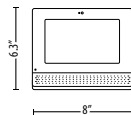


Net2 Entry Premium monitor - surface mount

NEW

<http://paxton.info/2060>

Sales code
337-290-US

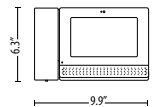


Net2 Entry Premium monitor - surface mount with handset

NEW

<http://paxton.info/2060>

Sales code
337-292-US

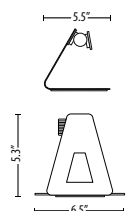


Net2 Entry Premium monitor - desktop stand

NEW

<http://paxton.info/2060>

Sales code
337-294-US



Door Entry

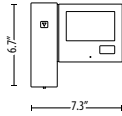
Net2 Entry



Net2 Entry - Monitor

<http://paxton.info/2060>

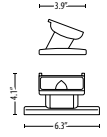
Sales code
337-286-US



Net2 Entry - Monitor desk-mount stand

<http://paxton.info/2060>

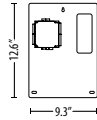
Sales code
337-847-US



Net2 Entry - Control unit

<http://paxton.info/2065>

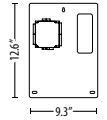
Sales code
337-727-US



Net2 Entry - Extension switch

<http://paxton.info/2065>

Sales code
337-773-US



Door Entry

VR Panel kits



Net2 Entry - VR panel, surface mount - Single door kit

Sales code 337-525-US

<http://paxton.info/2435>

Net2 Entry - VR panel, flush mount - Single door kit

Sales code 337-505-US

<http://paxton.info/2435>

Net2 Entry - VR panel, surface mount with rain hood - Single door kit

Sales code 337-515-US

<http://paxton.info/2435>

Standard Panel kits



Net2 Entry - Standard panel, surface mount - Single door kit

Sales code 337-425-US

<http://paxton.info/2435>

Net2 Entry - Standard panel, flush mount - Single door kit

Sales code 337-405-US

<http://paxton.info/2435>

Net2 Entry - Standard panel, surface mount with rain hood - Single door kit

Sales code 337-415-US

<http://paxton.info/2435>

Demo case * Net2 Entry - Standard panel

The case includes a Net2 Entry Standard panel, Net2 Entry Monitor and a sample pack of Net2 demonstration tokens.

<http://paxton.info/1319>

Sales code 337-430-US



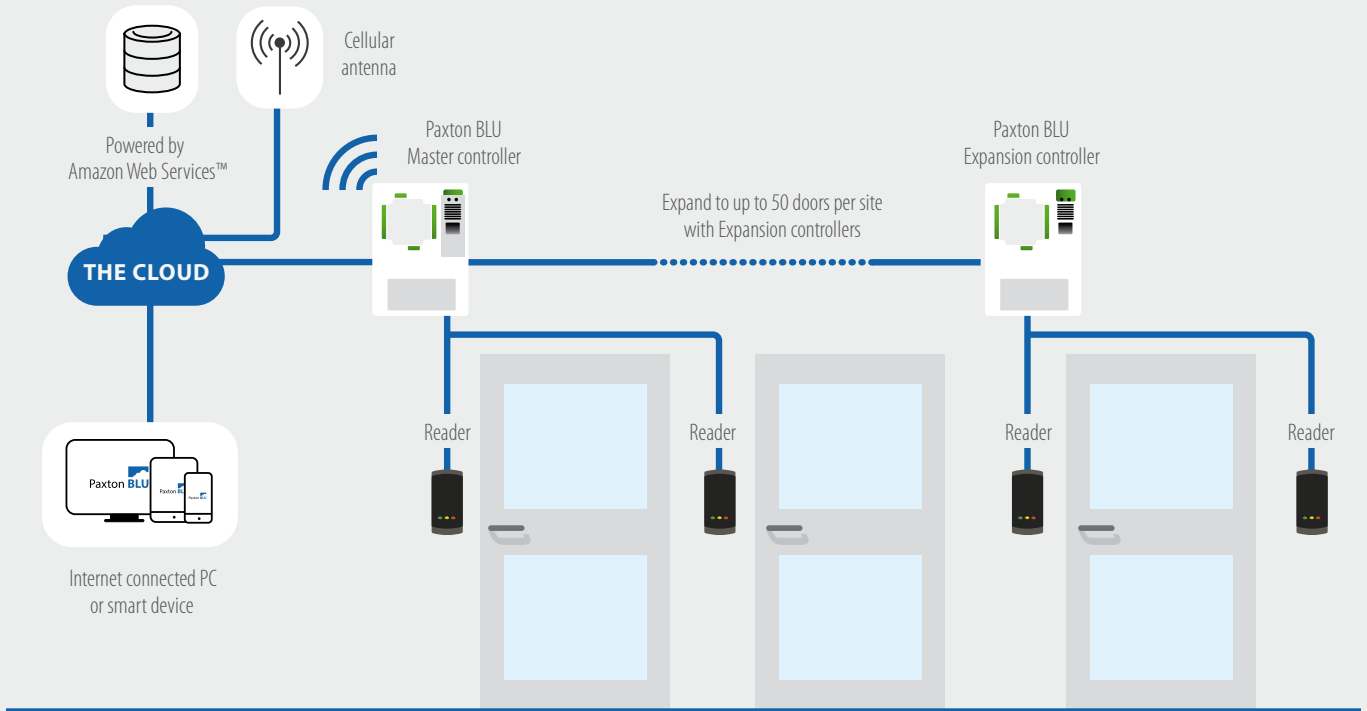
Cloud-Based Access Control

Paxton BLU is a cloud-based access control system. The system can be managed from anywhere via any Internet connected PC or wireless device.

- ▶ Ideal for a range of sites, including where traditional access control is not an option
- ▶ Simple set up with no local server or network* required
- ▶ Ultimate flexibility - multi-user, multi-site
- ▶ Quick, hassle free install
- ▶ Powered by Amazon Web Services™, offering complete security



*If no local network connection is used then optional Paxton BLU 3G Modem Kit is required



Paxton BLU

Intuitive access control in the cloud.

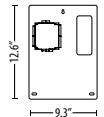
- ▶ Access from anywhere with internet connection, via PC or wireless device
- ▶ Ideal for a range of applications, including remote or unmanned sites
- ▶ Ultimate flexibility - multi-user, multi-site
- ▶ Secure thousands of sites
- ▶ Simple token administration, on site & remotely
- ▶ No network or IT support needed with 3G modem option
- ▶ Powered by Amazon Web Services™, offering complete security



Paxton BLU Master Controller in Enclosure

<http://paxton.info/3089>

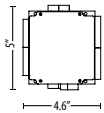
Sales code
838-501-US



Paxton BLU Master - Controller only

<http://paxton.info/3089>

Sales code
838-601-US



Paxton BLU Master Hosting License

In order to use Paxton BLU, the purchase of the Master Controller license is required.

<http://paxton.info/3089>

Sales code
838-540-US

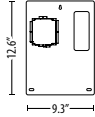




Paxton BLU Expansion Controller

<http://paxton.info/3089>

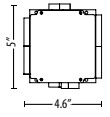
Sales code
838-520-US



Paxton BLU Expansion - Controller only

<http://paxton.info/3089>

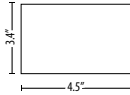
Sales code
838-621-US



Paxton BLU 3G Modem Kit

<http://paxton.info/3089>

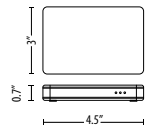
Sales code
838-605-US



* Desktop reader with Keyboard Output, USB

<http://paxton.info/1342>

Sales code
214-326-US



* 514-326-US has functionality to read HID™ 125kHz Proximity tokens, using Genuine HID Technology™ 125kHz. This is enabled using Genuine HID Technology™ Proximity activation licence cards (pg.14)



Standalone Access Control

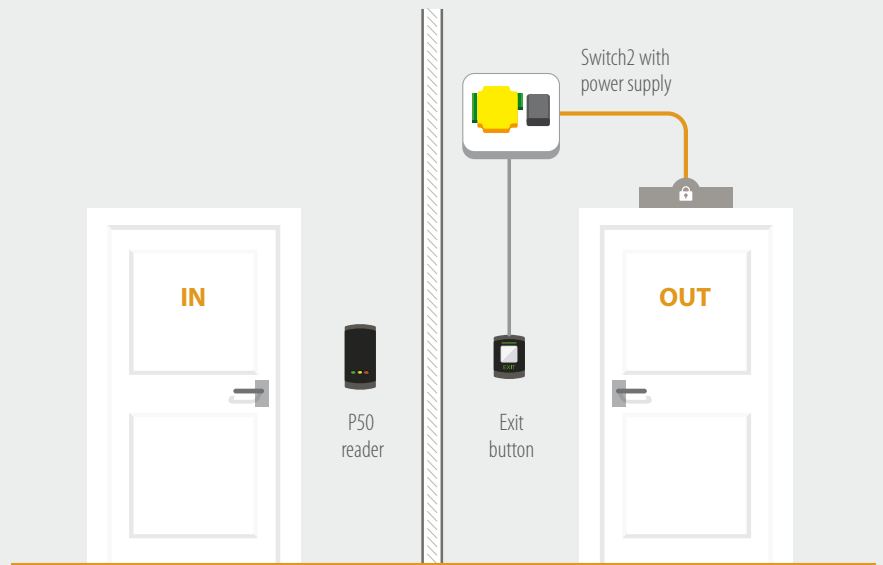
Standalone access control is the simplest way to secure and control access through doors around your building. If you're looking to step up security, protect your staff and assets and save money, then Standalone access control is for you.

- ▶ A non-networked access control solution
- ▶ Simple and unique card management system
- ▶ Internal (Compact)/external (Switch2)
- ▶ Suitable for small to medium sized premises, or any site looking to secure a small number of doors



Switch2

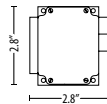
Switch2 is a standalone system that comes as a separate single door controller and reader. The door controller is fitted on the secure side of the door, with the reader fitted on the other side. Switch2 offers a secure solution for customers wishing to control door access, who do not need the reports on users' movements provided by a PC based access control system.



Switch2 control unit

<http://paxton.info/1289>

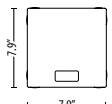
Sales code
405-321-US



Switch2 ACU and 1A PSU in plastic housing

<http://paxton.info/1289>

Sales code
242-166-US



Standalone Access Control

Switch2 Readers

These readers are for use with Switch2. Designed to fit in seamlessly in any environment, our wide range means you get the right choice for your site requirements.



PROXIMITY P38 reader

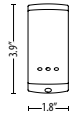
Sales code
333-110-US



Proximity P50 Mullion reader

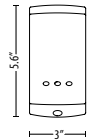
Sales code
345-220-US

BEST SELLER

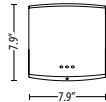


PROXIMITY P75 reader

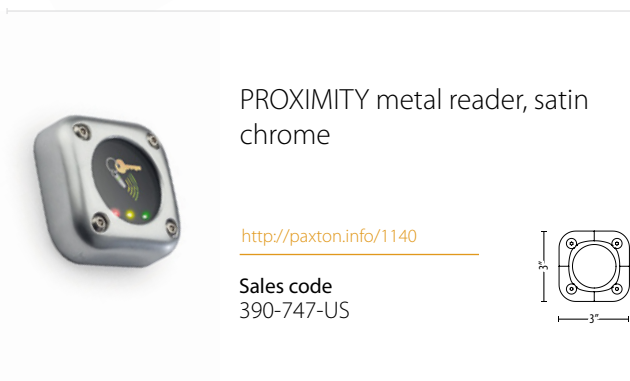
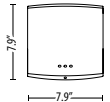
Sales code
373-110-US



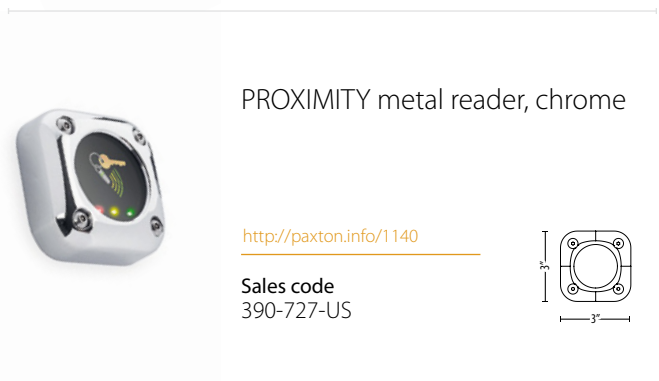
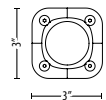
PROXIMITY P200 reader



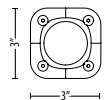
PROXIMITY P200 reader - Metal mount



PROXIMITY metal reader, satin chrome



PROXIMITY metal reader, chrome

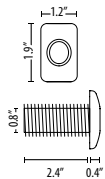




PROXIMITY vandal proof reader

<http://paxton.info/1145>

Sales code
568-855-US



PROXIMITY panel mount reader

<http://paxton.info/1139>

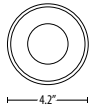
Sales code
390-135-US



PROXIMITY marine reader

<http://paxton.info/1141>

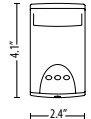
Sales code
500-010-US



Energy saving reader

<http://paxton.info/1154>

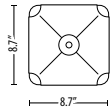
Sales code
595-248-US



Long range reader

<http://paxton.info/1142>

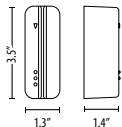
Sales code
313-110-US



CARDLOCK reader, satin chrome

<http://paxton.info/1147>

Sales code
409-711SC-US



PROXIMITY architectural reader,
Gunmetal grey

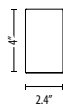
<http://paxton.info/1144>

Sales code
360-864GG-US



Insert - Stone

Sales code
361-002-US



Insert - Glass with logo

Sales code
361-003-US



PROXIMITY architectural reader,
satin chrome

<http://paxton.info/1144>

Sales code
360-864SC-US



Standalone Access Control



PROXIMITY KP50 keypad

<http://paxton.info/1152>

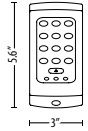
Sales code
355-110-US



PROXIMITY KP75 keypad

<http://paxton.info/1152>

Sales code
375-110-US



TOUCHLOCK K50 keypad

<http://paxton.info/1148>

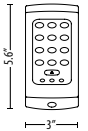
Sales code
351-110-US



TOUCHLOCK K75 keypad

<http://paxton.info/1148>

Sales code
371-110-US



TOUCHLOCK K50 stainless steel keypad

<http://paxton.info/1150>

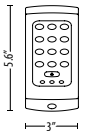
Sales code
352-110-US



TOUCHLOCK K75 stainless steel keypad

<http://paxton.info/1150>

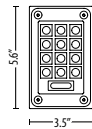
Sales code
372-110-US



Vandal resistant metal keypad

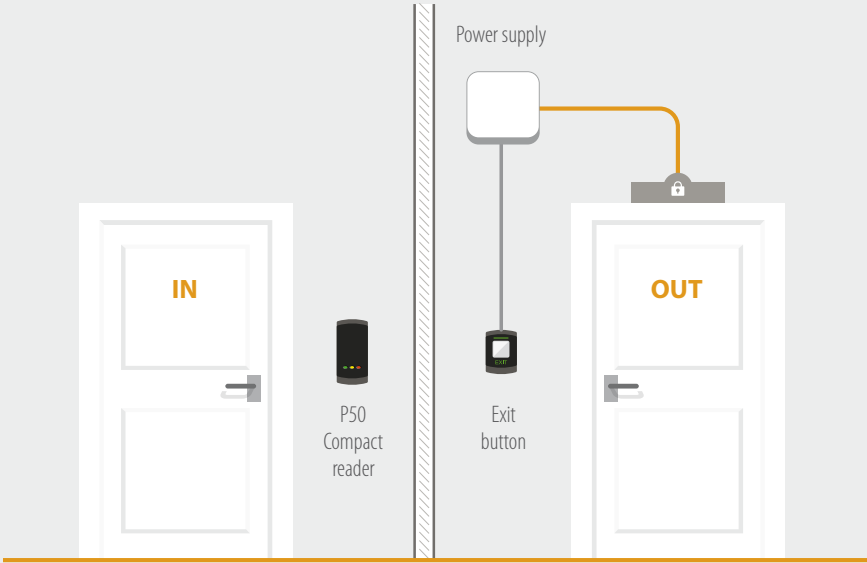
<http://paxton.info/1151>

Sales code
521-715-US



Compact

Compact is a standalone solution where all the electronics are housed within the reader. Compact is suitable for low security internal doors requiring a cost-effective solution.



<http://paxton.info/1264>

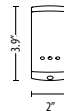
PROXIMITY P38 compact reader

Sales code
333-210-US



PROXIMITY P50 compact reader

Sales code
353-210-US



PROXIMITY P75 compact reader

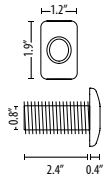
Sales code
373-210-US



PROXIMITY compact vandal proof reader

<http://paxton.info/1274>

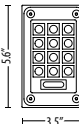
Sales code
326-735-US



Vandal resistant compact metal keypad

<http://paxton.info/1555>

Sales code
521-836-US



Standalone Access Control

Compact



TOUCHLOCK K50 compact keypad

<http://paxton.info/1254>

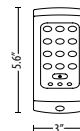
Sales code
351-210-US



TOUCHLOCK K75 compact keypad

<http://paxton.info/1254>

Sales code
371-210-US



TOUCHLOCK K50 stainless steel compact keypad

<http://paxton.info/1259>

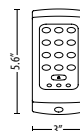
Sales code
352-210-US



TOUCHLOCK K75 stainless steel compact keypad

<http://paxton.info/1259>

Sales code
372-210-US



Standalone Tokens

These tokens are for use with Switch2 and Compact systems..



<http://paxton.info/1408>

PROXIMITY 10 keyfob pack - Green

Sales code
820-010G-US

BEST SELLER

PROXIMITY 25 keyfob pack - Green

Sales code
820-025G-US

PROXIMITY 50 keyfob pack - Green

Sales code
820-050G-US

PROXIMITY 100 keyfob pack - Green

Sales code
820-100G-US



<http://paxton.info/1412>

PROXIMITY 10 card pack - Green

Sales code
830-010G-US

BEST SELLER

PROXIMITY 25 card pack - Green

Sales code
830-025G-US

PROXIMITY 50 card pack - Green

Sales code
830-050G-US

PROXIMITY 100 card pack - Green

Sales code
830-100G-US

Standalone Access Control



10 hands free keyfob pack for Switch2, green

<http://paxton.info/1424>

Sales code
860-010G-US

Standalone Accessories

These accessories are for use with Switch2 and Compact systems.



Exit button E50

<http://paxton.info/1238>

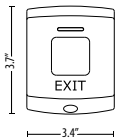
Sales code
356-310-US



Exit button E75

<http://paxton.info/1238>

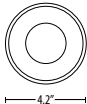
Sales code
376-310-US



Exit button marine

<http://paxton.info/1238>

Sales code
593-721-US



Hands free interface in plastic housing

<http://paxton.info/1359>

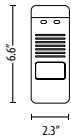
Sales code
477-222-US



12/24v AC/DC PSU, no housing

<http://paxton.info/1253>

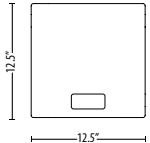
Sales code
857-080-US



US Metal Enclosure Only

<http://paxton.info/1253>

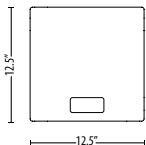
Sales code
857-600-US



12/24V DC 2.5A power supply in metal cabinet

<http://paxton.info/1253>

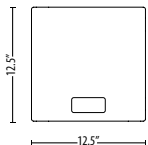
Sales code
857-610-US



PoE+ power supply in metal cabinet

<http://paxton.info/1253>

Sales code
857-630-US



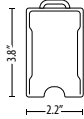
Standalone Access Control

ISO card holder, clear, pack of 5



<http://paxton.info/1631>

Sales code
696-400-US

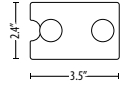


Hands free card holders with suckers, pack of 5



<http://paxton.info/1248>

Sales code
696-100-US





Paxton 5 year warranty and hassle free returns policy

We offer a five year guarantee on all our products.

If a problem arises, all you have to do is return your Paxton product to your local distributor.

We want to make life as easy as possible for installers of Paxton products. Our five year warranty and hassle-free returns policy helps us to do this successfully.



Product Selection Guide 2018

Paxton Access Inc.
138 Commerce Center
Greenville
SC 29615
USA

877.438.7298

supportUS@paxton-access.com

www.paxton-access.com

MIFARE® is a registered trademark of NXP B.V. and is used under license.

The Genuine HID Technology logo is a trademark of HID Global Corporation/ASSA ABLOY AB. Used with permission.

All information and specifications correct at the point of publication, but may be subject to change without notice.

All pictures shown are for illustration purpose only. Actual products may vary.