

Proximity Tokens

System specification

Material	PVC
Supplied in Packs	10 or 500

Electrical

Operating frequency	125 kHz
---------------------	---------

Environment

Operating Temperature	-31° to 122°F -35° to 50°C
-----------------------	-------------------------------

Features

Typical Maximum Read Range	Up to 2.283" 5.60cm
Memory size	2048 bits
Memory Endurance	Min 100,000 erase/ write cycles
Contact Smart Chip Embeddable	No
Magnetic Strip	Optional
Data Retention	Min 10 years non-volatile data retention
Printable	Yes (White/White card) Usable with direct imaging and thermal printers
Slot Punch	Vertical or Horizontal
Visual Security Options	Optional including hologram, anti-counterfeiting, holographic foil - (Visual security is the responsibility of printer selected)
Lifetime Guarantee	Yes

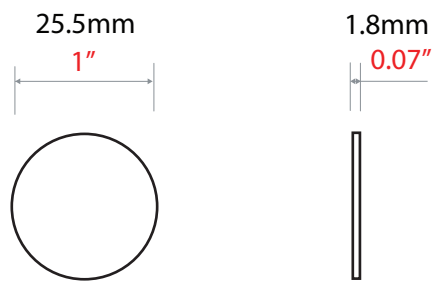
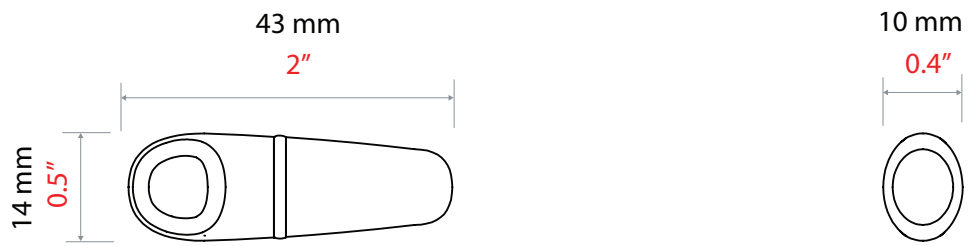
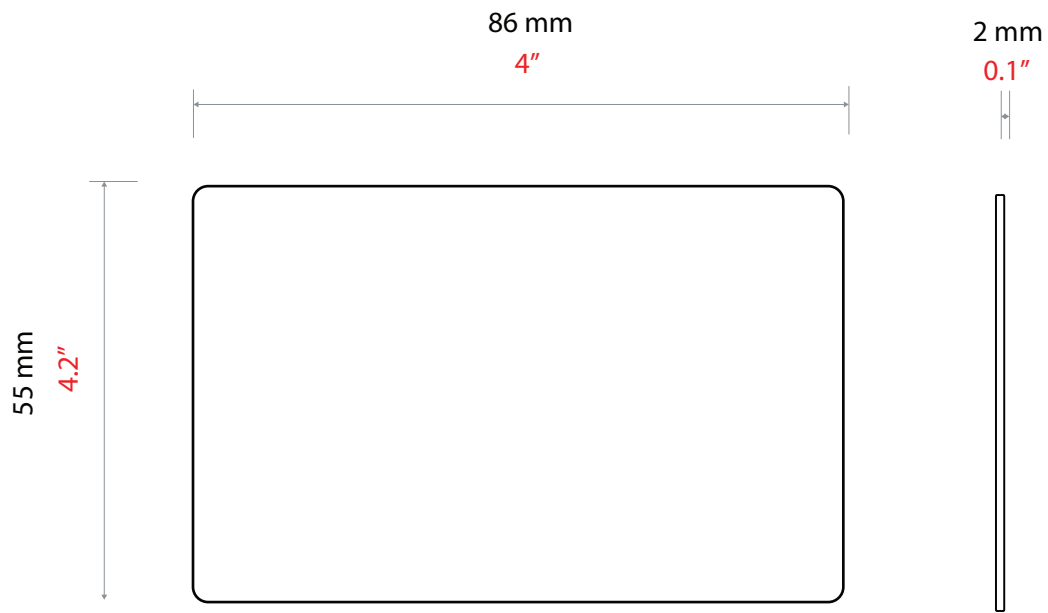


Net2 ISO Proximity cards and keyfobs are for use with the Net2 system. Each set of tokens are supplied in packs of ten. Each token is programmed with an 8-digit unique number.

Additionally, we have self-adhesive discs that can turn any card into a proximity credential, allowing you to implement a proximity card when re-badging existing employees.

To issue a credential, the user's details are entered using Paxton Net2 software. The credential number is then entered by presenting the credential to the desktop reader.

Once programmed into the software, the credential is ready for use. Simply present the credential to a reader and the access permissions will be instantly located, granting access or denied as appropriate.



Net2 Proximity ISO Cards,
without magstripe, Pack of 10

692-500-US



Net2 Proximity ISO Card,
with magstripe, Pack of 10

629-448-US



Net2 Proximity Keyfobs,
Pack of 10

695-644-US



Net2 Proximity ISO Card,
without magstripe, Pack of 500

692-052-US



Net2 Proximity ISO Card,
with magstripe, Pack of 500

692-053-US



Net2 Proximity self-adhesive
disk, Pack of 10

660-100-US

