



HID Proximity Cards:

Proximity cards and keytags provide reliable and convenient access. HID's proximity technology allows fast, accurate reading while offering card or keytag read ranges from 4" to 24" inches (10 cm to 60.96 cm), dependant on the type of proximity reader being used. Since these cards and keytags do not require physical contact with the reader, they are virtually maintenance and wear-free.

The PX-4-H, PVC-H-4 and PVC-H-5 are long lasting, flexible, credit card size proximity cards. Both the PVC-H-4, PVC-H-5 allow for direct PVC printing of text, graphics and photos on the card's surface. The PVC-H-5 also offers the user both proximity and magnetic stripe technology for a wider range of access. The PX-KEY-H is a compact and durable proximity keytag, which easily attaches to a keyring.

F E A T U R E S

Proximity cards and keytags offer fast and convenient access

PX-4-H, PVC-H-4, PVC-H-5 are credit card size for easy handling and storage

PX-KEY-H is designed to be small and durable, and easily attaches to any keyring

No batteries are required for operation

Cards and keytags are constructed of strong and flexible PVC to resist cracking and breaking

These devices operate in temperatures ranging from -50° F to 160° F / -46° C to 71° C

PVC-H-4 and PVC-H-5 are designed to accept direct PVC printing of text, photos and graphics

The PVC-H-5 is a proximity/magnetic stripe card that allows use with both types of technology

All of these proximity devices come with a pre-programmed code number printed on each card and tag

ORDERING INFORMATION

Order #	Description
PX-4-H	HID Prox Card (34-Bit)
PX-4-H-SPEC	HID Prox Card (34-Bit) w/specific # range or site code
PX-4-H-PW	HID Prox Card, Plain White (34-Bit)
PX-4-H-PW-SPEC	HID Prox Card, Plain White (34-Bit) w/specific # range or site code
PX-DUO-H	HID Prox and Magnetic Stripe Card (34-Bit) and Cross Reference
PX-DUO-H/26	HID Prox and Magnetic Stripe Card (26-Bit)
PX-26-H	HID Card with Hot Stamp (26-Bit)
PX-26-H-SPEC	HID Card with Hot Stamp (26-Bit) w/specific # range or site code
PX-26-H-PW	HID Card, Plain White (26-Bit)
PX-KEY-H	HID Prox Key Tag (34-Bit)
PX-KEY-H-SPEC	HID Prox Key Tag (34-Bit) w/specific # range or site code
PX-KEY-H-26	HID Prox Key Tag (26-Bit)
PXKEY-H26-SPEC	HID Prox Key Tag (26-Bit) w/specific # range or site code

Order #	Description
PX-PROXCARDII	HID ProxCard II Access Control Card (26-Bit) - HID artwork
PX-PROXCARDII-SPEC	HID ProxCard II Access Control Card (26-Bit) w/specific # range or site code - HID artwork
PVC-SC-PROX	HID Wiegand/Proximity Combo card
HID PROXIMITY / BADGING CARDS	
PVC-H-4	HID PVC Prox Card (34-Bit)
PVC-H-4-SPEC	HID PVC Prox Card (34-Bit) w/specific # range or site code
PVC-H-5	HID PVC Prox Card (34-Bit) with Magnetic Stripe (not encoded)
PVC-H-5-SPEC	HID PVC Prox Card (34-Bit) with Magnetic Stripe (not encoded) w/specific # range or site code
PVC-H-6	HID DUOProx, 2 Sides Glossy (34-Bit)
PX-ISOPROX	HID ISOProx PVC Access Control Card (26-Bit)
PX-ISOPROX-SPEC	HID ISOProx PVC Access Control Card (26-Bit) w/specific # range or site code

Specification Chart

	PX-4-H	PVC-H-4	PVC-H-5	PX-KEY-H
Description	Proximity Card	Printable Proximity card	Printable Proximity card with magnetic stripe	Proximity key tag
Key Features	<ul style="list-style-type: none"> Badge-ready with vertical slot 	<ul style="list-style-type: none"> ISO standard size and thickness Direct-to-card imaging on both sides of card Hole punch horizontal or vertical 	<ul style="list-style-type: none"> Multiple technology support for most flexibility ISO standard size and thickness Direct-to-card imaging on both sides of card Hole punch horizontal or vertical 	<ul style="list-style-type: none"> Low-cost, passive proximity technology that requires no batteries, no maintenance Highly resistant to shock and inclement conditions Waterproof Easily fastens to any key ring or chain
Magnetic Stripe	No	No	Yes	No
Photo ID	No	Designed to accept direct PVC printing of text, photos and graphics	Designed to accept direct PVC printing of text, photos and graphics	No
Construction	<ul style="list-style-type: none"> PVC 	<ul style="list-style-type: none"> PVC 	<ul style="list-style-type: none"> PVC 	<ul style="list-style-type: none"> Molded High Density Plastic
Dimensions	2.125 W x 3.375 H x 0.070 in D / 5.40 W x 8.57 H x 0.17 cm D	2.125 W x 3.375 H x 0.031 in D / 5.40 W x 8.57 H x 0.079 cm D	2.125 W x 3.375 H x 0.031 in D / 5.40 W x 8.57 H x 0.079 cm D	0.90 W x 1.90 H x 0.345 in D / 2.29 W x 4.83 H x 0.88 cm D
Temperature	-50° to 160° F / -45° to 70° C	-50° to 160° F / -45° to 70° c	-50° to 160° F / -45° to 70° C	-50° to 160° F / -45° to 70° C
Power	Passive; powered by proximity reader			
Max Read Ranges	(all devices) 4" to 24" / 10 cm to 60.96 cm. Maximum read ranges vary depending on physical environment of installation and reader used. Values for PX-KEY-H may be up to 50% less			

5007 South Howell Avenue
 Milwaukee, WI 53207
 414 769-5980
 414 769-5989 Fax
<http://www.nciaccessworld.com>

Use  online @ www.nciaccessworld.com

