

## **Credentials**

## Overview

Each part number consists of a base number, to indicate the type of Credential, and a number or letter to indicate each Credential option. Each Credential has a standard part number which includes default options, as indicated on the attached Credential guides. When an order is placed for a credential, the base number and all options must be specified. If you require any options that are different from the default options, you must also indicate those options at the time the order is placed. All part numbers must be complete to be accepted by HID's order entry system.

All credential orders must have the following information:

- Base Model Number Indicates type of credential
- Frequency Indicates high (400 kHz), low (125 kHz), or (13.56 MHz) frequency. Low frequency (125 kHz) is standard for all HID Proximity access credentials. 400 kHz is an optional frequency offered for use with the older generation Destron/IDI products and ProxCard® II proximity credentials. 13.56 MHz is the contactless frequency associated with iCLASS® and MIFARE®.
- **Programming** Indicates whether the credential is programmed at the factory by HID or programmed by you with an HID field programmer. If the credential is ordered non-programmed, an HID field programmer must be used for programming. (Contact an HID sales representative for field programmer eligibility.)

Note: For the iCLASS Prox embeddable card, see the Logical Access How to Order Guide.

- Front Packaging Indicates standard or custom artwork and type of finish.
- Back Packaging Indicates standard or custom artwork and type of finish.
- 125 kHz Credential Numbering Internal 125 kHz programmed number and visible external credential number.
- Slot Punch

All orders for custom artwork credentials must have the following information:

• Custom Artwork Number (Call your Customer Service Representative if number is not available.)

In addition, all credential orders must have the following programming information:

- Bit and Format(s) Numbers
- Facility Code(s)
- Internal and External Start Numbers
- Any Special Instructions



125 kHz How to Order Guide - D00530, B.9

## 1346 - ProxKey® III Keyfob Ordering Form

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

☐ 1346 Base Model									
Programming (Check One)   L - Programmed, Low Frequency (125 kHz). Specify Programming Information.  N - Non-Programmed, Low Frequency (125 kHz). Programming Information Not Required.									
Front Packaging  N - ProxKey III - Black with grey insert. Includes HID Standard Artwork C - ProxKey III - Custom Artwork - Specify Custom Artwork Number¹  Back Packaging S - Standard  Keyfob Numbering² (Check One) N - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Engraved)³ B - Sequential Internal/Sequential Non-Matching External (Engraved)³ C - Random Internal/Non-Matching Sequential External (Engraved)³ C - Random Internal/Non-Matching Sequential External (Engraved)³ N - No Option  Enter your final ProxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above. Examples of the proxKey options from check boxes above.								Shown – Front Packagi 12345 = Keyfob ID YYYYYYYY-YY = Sales	Number
Final Part Number	1346			S	I	Т	N	1	
125 kHz ProxKey Programming Information									
Bit Numbers	lumbers (example: 26 bit)					F	Format Number		example: H10301)
Facility Code									
	stom Formats) Site Code City Code							OEM Code	
Internal Key No. Start Stop									
External Key No. Start Stop									
Special Instructions:									

- For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.
   The external number is placed on the back of the Keyfob.
   For Laser Engraved external numbers, consult factory for lead times and cost.
   Key Ring sold separately (Part Number: 57-0001-02).