ID Badge Inc. - ID Access Solutions

125 kHz How to Order Guide - D00530, A.6



1326 - ProxCard® II Card Ordering Form

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

Programming (Check C L - Programmed, Low Freq C - Programmed, Low Freq N - Non-Programmed, Low	uenćy (125 kHz) uency (125 kHz)	Casi Rusco4. (I	dentified on	Ink jet Mark	ings) Specify Progra	amming Information.	
Front Packaging (Check One) S - ProxCard II Artwork - Vinyl with Matte Finish M - Plain White Vinyl with Matte Finish G - Plain White PVC with Gloss Finish A - ProxCard II with Adhesive Front ¹ C - Custom Artwork - Specify Custom Artwork Number ²				3.31 (8.41 c		2.125° (5.4 cm)	0.070 (0.18 c
Back Packaging (Check One) S - Base with Molded HID Logo C - Custom Artwork - Specify Custom Artwork Number²					ProxCard* II	HID	
Card Numbering³ (Chec M - Sequential Matching Int N - No External Card Numb S - Sequential Internal/Sequ R - Random Internal/Non-N	ernal/External (li ering uential Non-Mato	ching External (I			(Cover) Front Packaging	(Base) Back Packaging	U
Slot Punch ☑ V - Vertical Slot Punch					12345 = Card ID Number YYYYYYYY-YY = Sales Order Number		
Option - Custom Artwo ☐(Please enter your final	Specify Artwork				Forms for new Artwo	,	
Final Part Number	1326			V	-	(Options #)	
125 kHz Card Programming Information							
Bit Numbers (example: 26 bit) Facility Code				Format	Number	(example: H103	(01)
(Custom Formats) Site Co Internal Card No. Start _ External Card No. Start _ Special Instructions:		Stop			_ OEM Code _		

¹The part numbers for non-adhesive labels to be used with the ProxCard II with the adhesive front are 1324GGN31 without slot and 1324GGV31 with slot.

² For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

³ The external card number is placed in the top left-hand corner on the back of the card. HID logo molded into base on back.

⁴ Programmed as a sequential 12 digit number.