

## **DuoProx II Card - 1336 / 1536**

		4.5			201 01				c 10:11	1 1 1	
-nsure each	required	ontion has	s heen (	Checked	with the	annroni	าลโค choi	CATO	ti iltill a	a completed	order form
_ I I J G I C G G G I I	required	option na.	) DCCIII	CITCCRCG	AAICLI CLIC	, appropr	idic ciloi	CC LC	I WIII III C	a completed	oraci ioiiii.

Base Model			∐ 1336	Standar	d PVC	<u> </u>	Со	mposit	te 40%	Polyes	ter / PVC*	
125 kHz Programmi	ing (S	Select	one opt	ion)								
L - Programmed w	- '		•	•					7			
■ N - Unprogramme	<b>N</b> - Unprogrammed HID Prox, for use with iCLASS SE Encoder											
Front Packaging (S	elect	one	option)						2.1	25"		
G - Plain White PV	G - Plain White PVC w/ Gloss Finish									cm)		
C - Custom Artwo	twork w/ Gloss Finish - Specify Custom Artwork Number <sup>1</sup>											
Back Packaging (So	elect	one c	ption)						7			
G - Plain White PVC w/ Gloss Finish <sup>2</sup>											3.370" — <b>•</b> (8.57 cm)	
_		I Artwork Gloss Finish²							0.033	. <u> </u>	(2.2.1	
C - Custom Artwork w/ Gloss Finish - Specify Custom Artwork Number <sup>1,2</sup>												
Card Numbering <sup>3</sup> (			-									
☐ M - Sequential Matching Encoded/Printed (Inkjetted) <sup>5</sup>												
	N - No Printed Card Numbering											
□ S - Sequential Encoded/Sequential Non-Matching Printed (Inkjetted) <sup>5</sup> □ DuoProx® II												
R - Random Encoded/Non-Matching Sequential Printed (Inkjetted) <sup>5</sup> MAGNETIC STRIPE (1/2" HICO/High Energy - 4000 OE)												
A - Sequential Matching Encoded/Printed (Engraved)												
	B - Sequential Encoded/Sequential Non-Matching Printed (Engraved)											
☐ C - Random Encoded/Non-Matching Sequential Printed (Engraved)									12345 = Card ID Number			
Slot Punch <sup>4</sup> (Select one option)								YYYYYYYYYY = Sales Order Number				
<ul> <li>N - No slot punch, Printed Vertical and Horizontal Slot Indicators</li> <li>V - Vertical Slot Punch, Printed Horizontal Slot Indicators</li> </ul>												
☐ <b>H</b> - Horizontal Slot												
Option - Custom A		,	ited vertic	ai Siot ilia	icators							
			twork Nur	nber - Refe	er to the Cus	stom Artworl	k For	ms for r	new Artw	ork)		
Enter your final card o										,		
Final Part Number									-		(Options #)	
			ı			1				·		
125 kHz Card Prog	gram	ming	Informa	ition								
					1							
Format Number		Field Name(s) e.g. Facility Code			Value	QTY	Encode		ed Start Number		Encoded Stop Number	
							_	Printed	d Start N	umber	Printed Stop Number	
						_						

May 2020 94 PLT-02630, Rev. C.4

<sup>&</sup>lt;sup>1</sup>For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>2</sup>Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small HID logo IIID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. The majority of part numbers are marked with sales order number, a custom part number is required to omit all marking from the card. Contact your local support representative for details.

<sup>&</sup>lt;sup>3</sup>The Printed card number is placed in the bottom right-hand corner on the back of the card.

<sup>&</sup>lt;sup>4</sup>Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. Consult with the printer manufacturer prior to ordering.

<sup>&</sup>lt;sup>5</sup>Please note that cards shipped within the Americas are always laser-engraved. Inkjetted option is not available for these cards.

 $<sup>^{\</sup>rm 6}\text{Programmed}$  as a sequential 12 digit number.

<sup>\*</sup>The composite construction is recommended for all cards that will have an over-laminate applied.