

iCLASS + Prox Card - 212

iCLASS + Prox cards can be ordered either with both SIO and iCLASS programming or iCLASS programming only, a composite fee applies to this card. Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model 212	2 Composite 40% Polyeste	er / PVC*	
iCLASS Memory Size and Allocation (selection of the control of the	reas	1	
☐ 4 - 32k Bits (4K Bytes) Application areas 16 Programming (select one option) ☐ HP - Programmed with Security Identity Of and standard iCLASS access control applic	oject (SIO), cation, 25 kHz Unprogrammed. ¹	2.125" (5.4 cm)	Front Packaging
 HB - Programmed with Security Identity Of and standard iCLASS access control application 125 kHz 125 kHz programmed with HID Programmed with standard iCLASS access that HID Prox unprogrammed for use with the standard iCLASS access that HID Prox unprogrammed for use with the standard iCLASS access that HID Prox unprogrammed for use with the standard iCLASS access that HID Prox unprogrammed for use with the standard iCLASS access that HID Prox unprogrammed for use with the standard iCLASS access the standard iCLASS access to the	cation, ox or Indala format cess control application,	<u> </u>	3.370" (8.57 cm)
■ B - 125 kHz Programmed with HID Prox or programmed with standard access control ■ C - iCLASS Unprogrammed, for use with iCLA HID Prox unprogrammed for use with iCLA	Indala format, iCLASS application LASS SE Encoder,	0.033" (0.084 cm)	
 A - iCLASS Unprogrammed, for use with iC 125 kHz programmed with HID Prox or Ind. M - iCLASS Programmed, HITAG2 blank. I - iCLASS configured field programmable, 	ala format		Back Packaging
Front Packaging (select one option) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - Spe	ecify Custom Artwork Number ²		OPTIONAL MAGNETIC STRIPE 1/2" (HICO/HIGH ENERGY - 40000E) 12345 12345 12345 YYYYYYYYYYY
Back Packaging (select one option) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - Spe 1 - Plain White with Gloss Finish with Mage 3 - Custom Artwork with Gloss Finish with Specify Custom Artwork Number ²	ecify Custom Artwork Number ² netic Stripe ³		125 kHz # iCLASS # 12345 = Card ID Number YYYYYYYYYY = Sales Order Number
iCLASS Card Numbering ⁴ (select one opti M - Sequential Matching Encoded/Printed N - No Printed Card Numbering S - Sequential Encoded/Sequential Non-M R - Random Encoded/Non-Matching Sequ A - Sequential Matching Encoded/Printed B - Sequential Encoded/Sequential Non-M C - Random Encoded/Non-Matching Sequential	(Inkjetted) ⁷ latching Printed (Inkjetted) ⁶ ential Printed (Inkjetted) ⁶ (Laser Engraved) latching Printed (Laser Engraved)		
V - Vertical Slot PunchN - No slot punch, This card can be slotted	vertically, Printed Vertical Slot Ind	licators	



125 kHz Card Numbering⁴	(select one op	ition)						
M - Sequential Matching	Encoded/Printe	ed (Inkjetted))7					
■ N - No Printed Card Num	bering							
S - Sequential Encoded/	Sequential Non-	Matching Pr	inted (Inkjetted) ⁶					
R - Random Encoded/No	n-Matching Seq	uential Print	ted (Inkjetted) ⁶					
A - Sequential Matching	Encoded/Printe	d (Laser Eng	raved)					
☐ B - Sequential Encoded/	Sequential Non-	Matching Pr	inted (Laser Engi	raved)				
C - Random Encoded/No	n-Matching Seq	uential Print	ted (Laser Engrav	ved)				
Option - Custom Artwork ² Enter your final card option	(Specify Artw		r - Refer to the Cuions. Example:			new artwork	()	
Final Part Number							_	(Options #)
	l							
iCLASS Card Program	ming Inform	ation						
Format Number	mat Number Field Name(s) e.g. Facility Code		Value	Value QTY		oded Start N	lumber	Encoded Stop Number
HID Elite ICE #					Prin	ted Start Nu	ımber	Printed Stop Number
125 kHz Card Program	ming Inform	ation						
Format Number	Field Name(s) e.g. Facility Code		Value	QTY	Ence	Encoded Start Number		Encoded Stop Number
					Prin	ted Start Nu	ımber	Printed Stop Number

¹ Secure Identity Object (SIO) Programming is not mandatory but highly recommended. If SIO programming is not selected the letter H should be left out from Final Part Number, for example: 2120PGGNNN

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

³ Cards ordered with plain white front and back packaging, or 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.

⁴ The Printed card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card.

⁵ Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards.

⁶ Please note that cards shipped within North America are always laser-engraved. Inkjetted option is not available for these cards.

^{*} The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.