

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 Com	posite 4	10% Polye	ester / F	VC*	ŧ				
iCLASS Memory Size a □ 0 - 2k Bits (256 Bytes) □ 3 - 32k Bits (4K Bytes) □ 4 - 32k Bits (4K Bytes)	with 2 Application Application areas	Areas 16k/2+16k	/1						1	
Programming (Select of HP - Programmed with 125KHz Unprogrammed HB - Programmed with 125KHz Unprogrammed, Sp. □ P - Programmed with 125KHz Unprogrammed 125K□ C - iCLASS Unprogram Specify Programmi □ K - iCLASS Programmi □ M - iCLASS Programmi □ R - iCLASS configured □ I - iCLASS configured	n Security Identity (bd. 1 n Security Identity (ecify Programmin, standard (CLASS A kHz Proximity and nmed, for use with ng Information. led, HITAG1 blank led, HITAG2 blank I field programmab	Object (SIC g Informatio Access Con iCLASS. S iCLASS SI iCLASS SI . Specify Pi . Specify Pile, HITAG1	o), and standan ¹ trol Application Encoder, Percoder, P	ard iCLAS: on, 125 Klamming In: Prox techno Prox techno	S Acc Hz Un forma blogy I blogy I	ess contro programm tion. olank.	I application	on,	2.125" (5.4 cm)	Front Packaging 125KHz 3.370" (8.57 cm)
Front Packaging (Selection G - Plain White with G C - Custom Artwork with G	ct one option) loss Finish			Number ²						Back Packaging
Back Packaging (Selection G - Plain White with G C - Custom Artwork with G 1 - Plain White with G 3 - Custom Artwork with G	loss Finish³ th Gloss Finish - S oss Finish with Ma	gnetic Strip	ie ³		n Artv	vork Numb	er²			OPTIONAL MAGNETIC STRIPE 1/2" (HICO/HIGH ENERGY - 40000E) 12345 12345 12345 YYYYYYYYYYY 125 kHz # iCLASS #
iCLASS Card Numberi M - Sequential Matchi N - No Printed Card N S - Sequential Encoded R - Random Encoded/ A - Sequential Matchi B - Sequential Encoded C - Random Encoded/	ng4 (Select one ng Encoded/Printe umbering d/Sequential Non- Non-Matching Sec ng Encoded/Printer d/Sequential Non-	option) d (Inkjetted) Matching P juential Prir d (Laser En Matching P	rinted (Inkjet nted (Inkjette graved) ⁵ rinted (Laser	ted) ⁷ d) ⁷ Engraved	I) 5					12345 = Card ID Number YYYYYYYY-YY = Sales Order Number
Slot Punch ⁶ (Select on V - Vertical Slot Punch N - No slot punch, This		ed vertically	, Printed Ver	tical Slot I	ndicat	ors				
125 kHz Card Numberi. M - Sequential Matchii N - No Printed Card N S - Sequential Encoded R - Random Encoded/ A - Sequential Matchir B - Sequential Encoded/ C - Random Encoded/	ng Encoded/Printe umbering d/Sequential Non- Non-Matching Sec ng Encoded/Printed d/Sequential Non-	d (Inkjetted) Matching P Juential Prir d (Laser En Matching P	rinted (Inkjet nted (Inkjette graved) ⁵ rinted (Laser	d) ⁷ Engraved						
Option - Custom Artwork ² (Specify Artwork Number - Refer to the Custom Artwork Forms for new artwork) (Specify Artwork Number - Refer to the Custom Artwork Forms for new artwork)										
Enter your final card o	otions from the	above se	lections. I	Example	: 212	0HPGG	NNN		_	(Options #)
a. r art mannsen			l		1			L		(0)10110 11/

Page 60 of 104 October 2018

Readers and Credentials How to Order Guide, PLT-02630, B.3



iCLASS Card Programming Information
Format Number (example: H10301) Bit Numbers (example: 26 bit) Facility Code
Encoded Card # Start Stop Printed Card # Start Stop
HID Elite ICE Number (if applicable) (Custom Format) Site Code City Code OEM Code
PIN (2-12 digits): Sequential: Start # Random: Length
Special Instructions:
125 kHz Card Programming Information
Format Number (example: H10301) Bit Numbers (example: 26 bit) Facility Code
Encoded Card # Start Stop Printed Card # Start Stop
HID Elite ICE Number (if applicable) (Custom Format) Site Code City Code OEM Code
Special Instructions:
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: 2020PGGNNN
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 underference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.
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 For Laser Engraved Printed numbers, consult factory for lead times and cost.
6 Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards.
⁷ 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.

October 2018 Page 61 of 104