

iCLASS + Prox card - 202 / 212

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

Base Model	☐ 202 Sta	ndard P	VC			<u> </u>	2 Com	posite 4	10% Po	lyester	·/PVC*		
iCLASS Memory Size ☐ 0 - 2k Bits (256 Bytes ☐ 3 - 32k Bits (4K Bytes ☐ 4 - 32k Bits (4K Bytes	s) with 2 Applications) Application area	n Areas s 16k/2+16	ik/1						1		2		
Programming (Select HP - Programmed wit 125KHz Unprogrammed wit programmed, S P - Programmed 125 C - iCLASS Unprogra A - iCLASS Unprogra K - iCLASS Programmed M - iCLASS Programmed I - iCLASS configured I - iCLASS configured	th Security Identity led.1 th Security Identity pecify Programmir standard iCLASS kHz Proximity and ummed, for use with immed, for use with ining Information. med, HITAG1 blan med, HITAG2 blar d field programma	or Object (SI ng Informat Access Co di ICLASS: th ICLASS: th ICLASS: alk. Specify alk. Specify able, HITAG	O), and stantion ¹ ontrol Applica Specify ProgSE Encoder, SE Encoder, Programming Programming blank.	ndard iCLA ation, 125 k gramming I Prox techi Prox techi g Informati	SS Ad (Hz U nform nology nology on.	ccess cont Inprogram nation. y blank.	rol applica	ation,	2.125' (5.4 cm)		3.3	ing 5KHz 70°	
Front Packaging (Sele G - Plain White with 0 C - Custom Artwork v	Gloss Finish	Specify Cu	stom Artwor	k Number²							Back Packagin	g	0
Back Packaging (Sele G - Plain White with 0 C - Custom Artwork v 1 - Plain White with 0 3 - Custom Artwork w	Gloss Finish³ vith Gloss Finish - Gloss Finish with M	lagnetic Str	ripe ³			twork Nur	nher ²				OPTIONAL MA: 1/2" (HICOHIGH E 12345 † 125 kH	12	RIPE 0000E) 345 YYYYYYYY-YY 1 1.455 #
iCLASS Card Number M - Sequential Match N - No Printed Card N S - Sequential Encode R - Random Encodec A - Sequential Match B - Sequential Encode C - Random Encodec Slot Punch ⁶ (Select or	ing ⁴ (Select one ing Encoded/Print Numbering ed/Sequential Nor I/Non-Matching Se ing Encoded/Print ed/Sequential Nor I/Non-Matching Se	e option) ed (Inkjette n-Matching equential Pred (Laser En-Matching	ed) ⁷ Printed (Inkjetingraved) ⁵ Printed (Las	etted) ⁷ ted) ⁷ er Engrave	ed) ⁵						45 = Card ID Numb YYYYY-YY = Sale		r Number
∨ - Vertical Slot Punc № - No slot punch, Th 125 kHz Card Number № - Sequential Match № - No Printed Card N S - Sequential Encode R - Random Encodec A - Sequential Match B - Sequential Encode C - Random Encodec	h is card can be slot ing4 (Select on ing Encoded/Print lumbering ed/Sequential Nor I/Non-Matching Se ing Encoded/Print ed/Sequential Nor	e option) ed (Inkjette n-Matching equential Pred (Laser En-Matching	ed) ⁷ Printed (Inkjetingraved) ⁵ Printed (Las	etted) ⁷ ted) ⁷ ser Engrave	ed)⁵	ators							
Option - Custom Artw ☐	ork² (Specify Artv	work Numb	er - Refer to	the Custor	n Artv			artwork)					
Enter your final card of Final Part Number	pptions from the	e above s	elections.	⊨xampl	e: 20)ZUHPG	NININE		_		(Opt	ions #	#)

February 2017 Page 61 of 108





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 *** and reference 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.

Page 62 of 108 February 2017