

510 - iCLASS Seos + Prox Card Ordering Guide

Migration solution from proximity to high security for support in iCLASS SE platform. Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model	510 Com	posite 40% l	Polyester	·/PVC*	t						
iCLASS Memory Size and Allocation (Check One) □ 5 - 16K Bytes □ 6 - 8K Bytes						T	—		3.370" (8.57 cm)	\rightarrow	
Secure Identity Object Programming P - Programmed with Security Identity Object (SIO), Prox non programmed R - Both interfaces programmed: iCLASS Seos with Security Identity Object (SIO), Prox programmed with HID format						5" m)			Front Packaging		
Front Packaging (Check One) ☐ G - Plain White with Gloss Finish ☐ C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number¹											
Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² ☐ C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number¹ ☐ 1 - Plain White with Gloss Finish with Magnetic Stripe² ☐ 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number¹						<u> </u>			Shared Card Edge		
13.56 MHz iCLASS Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted)⁶ N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted)⁶ R - Random Internal/Non-Matching Sequential External (Inkjetted)⁶ A - Sequential Matching Internal/External (Laser Engraved)⁴ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴								JCZAXV Seos, JH	Back Packaging 5*12345 YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	хг	
 □ C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴ Slot Punch⁵ (Check One) □ N - No Slot Punch 						Y = iCLASS Seos Programming 12345 = Card ID Number					
125 kHz Card Numbering³	ternal/Externa pering uential Non-N Natching Sequ ternal/Externa uential Non-N	al (Inkjetted) ⁶ Matching External (I Juential External (Ink Il (Laser Engraved) Matching External (I	kjetted) ⁶ 4 Laser Engrave				Y	YYYYY	YY-YY = Sales Order Nun	nber	
Option - Custom Artwork¹	Specify Artwo	rk Number – Refer	to the Custom	n Artwork F	orms for ne	w art	work)				
Enter your final card option		eck boxes above	e. Example:	5105PGC	GNNN						
Final Part Number	510				N		-		(Options #)		
iCLASS Seos Card Prog	ramming lı	nformation									
Bit Numbers SE Elite ICE Number (if applic	able) -	<u>'</u>	Format Num	•	(e)	kamp	ole: H	10301)	Facility Code	:	
(Custom Formats) Site Code City Code OEM Code Internal Card # Start External Card # Start Stop											
125 kHz Card Programm							_	<u>.</u>			
Bit Numbers (example: 26 bit) Format Number						(example: H10301) Facility Code					
(Custom Formats) Site Code OEM Code OEM Code Internal Card # Start Stop External Card # Start						Stop					
Special Instructions:								<u>.</u>			
 For new artwork files, contact Custe Cards ordered with plain white from slot punch target printed on the bar The external card number is placed For Laser Engraved external numb 	t and back pack ck of the card. I in the bottom r	aging, or custom artwight-hand corner on the	ork, will still have	e a small HII	D logo HID	and	refere	ence numbe	er printed in the lower left-hand corr	ner and a	

* The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering. We know ID. It's what we do. www.IDWholesaler.com (800) 321-4405 x2



⁵ Cards are not available with any slot punch option.

⁶ Please note that cards shipped out of Austin, Texas are always laser-engraved. Inkjetted option is not available for these cards.