

## Seos + iCLASS + Prox Card - 520

Migration solution from proximity and/or iCLASS to high security for support in HID Signo or iCLASS SE reader platform.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model	⊠ 520 Comp	osite 40% Polyester / PVC*	
Seos Memory Size and Allo  6 - Seos 8K Bytes <sup>6</sup>	ocation	-	3.370" (8.57 cm)
3 - CLASS 32k Bits (4K By	Allocation tes) with 2 Application Areas tes) Application areas 16k/2+ tes) Application areas 16k/16	-16k/1	Front Packaging
Seos Programming (select P - Programmed with Sec V - Unprogrammed, for us		(6.7 6.11)	
iCLASS Programming (seld S - Programmed with Sec and with standard iCLASS		0.033" <del>▼</del> (0.084 cm) •	Shared Card Edge
☐ <b>P</b> - Programmed with Sec☐ <b>H</b> - Programmed with star			Back Packaging
125 kHz Programming (sel ☐ P - Programmed with HID ☐ N - HID Prox unprogramm	• •	ncoder	
Front Packaging (select or G - Plain White with Gloss C - Custom Artwork with G	• •	n Artwork Number <sup>1</sup>	© IIII Seos JH 5*12345 YYYYYYYYY
Back Packaging (select on  G - Plain White with Gloss  C - Custom Artwork with Gloss  1 - Plain White with Gloss	<b>e option)</b> Finish <sup>2</sup> Gloss Finish - Specify Custom Finish with Magnetic Stripe <sup>2</sup>	n Artwork Number <sup>1</sup>	Y = Seos Programming  12345 = Card ID Number  YYYYYYYYYY = Sales Order Number
B - Sequential Encoded/S		nted (Laser Engraved) <sup>4</sup>	
□ B - Sequential Encoded/S □ C - Random Encoded/Not  Prox Card Numbering³ (sel □ N - No Printed Card Numb □ A - Sequential Matching E	pering Incoded/Printed (Laser Engra equential Non-Matching Printon-Matching Printon)  ect one option)	nted (Laser Engraved) <sup>4</sup> od (Laser Engraved) <sup>4</sup> aved) <sup>4</sup>	

☐ C - Random Encoded/Non-Matching Sequential Printed (Laser Engraved)<sup>4</sup>



Slot Punch⁵  ☑ N - No Slot Punch														
Option - Custom Artwork		Artwork Nu	ımber - Refei	to the (	Custom	Artwor	k Form	s for ne	w artwo	ork)				
Enter your final card opti									vv artivi	)				
Final Part Number	520									N	_		(Options #)	
Seos Card Programm	ing Inform	ation												
Format Number		Field Name(s) e.g. Facility Code		Value		QTY		Encoded Start Number			ımber	Encoded Stop Number		
HID Elite ICE number								Printed Start Numb			nber	Printed S	Printed Stop Number	
iCLASS Card Progran	nming Info	rmation												
Format Number	Field Nar Facility C	ne(s) e.g. code	Value		Q	TY		Encoded Start Number		Encoded	Encoded Stop Number			
HID Elite ICE number								Print	ed Star	t Nun	nher	Printed S	Stop Number	
												T TIME OF	Acp Italiisoi	
125 kHz Card Program	mming Info	rmation	l											
Format Number		Field Name(s) e.g. Facility Code		Value		QTY		Encoded Start Number			ımber	Encoded	Encoded Stop Number	
								Print	ed Star	t Nun	nber	Printed S	Stop Number	

<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, or custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. Most 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> Inkjetted option is not available for these cards.

<sup>&</sup>lt;sup>5</sup> Cards are not available with any slot punch option.

<sup>&</sup>lt;sup>6</sup> Available with 7 byte static UID for ISO14443A UID migration and interoperability. This feature reduces privacy and is not recommended. Contact your local sales or pre-sales representative for details.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.