

## **Embeddable Seos Credentials**

## **Seos Embeddable Card - 501**

Increased security and interoperability cards for installation supporting HID Signo and iCLASS SE reader platform

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

Base Model	⊠ 5	01 Comp	osite 40	% Polyes	ster / PVC	60%				
Seos Memory Size and Alloca  5 - 16K Bytes  6 - 8K Bytes  Secure Identity Object Progra  P - Programmed with Securit  V - Unprogrammed, for use v	<b>amming</b> ty Identity O				onal Contact Smart Chip odule (Front Only)		Front Pace	chip		
Front Packaging (select one of G - Plain White with Gloss Find C - Custom Artwork with Gloss Specify Custom Artwork Number Back Packaging (select one of G - Plain White with Gloss Find Company Compa	nish ss Finish – mber <sup>1</sup>				.033" 184 cm)	-	3,37 (8.57			SHARED CARD EDGE
□ 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					2.125" (5.4 cm)		Back Pad	ckaging		_
Card Numbering³ (select one  N - No External Card Number  A - Sequential Matching Inter  B - Sequential Internal/Sequential Internal/Non-Matching Internal	option) ring rnal/Externa ential Non-N	/latching Ex	ternal (Las	_	<b>↓</b>	© FID Seo.  Y = Seos F  12345 = C  YYYYYYY	Optional Mag HICO/High En S JH  Programming Card ID Numb Y-YY = Sales ( er is a variable	er Order Numbe	YYYYY <del>Y</del> YY	
<u> </u>	(Specify Art	work Numbe	er - Refer to	the Custor	m Artwork Fo	orms for new	Artwork)			
Enter your final card options Final Part Number	from check	boxes abo	ove. Exam	ple: 5015	PGGNN	N		_	(Options #	<b>#</b> )



## **Seos Card Programming Information**

Format Number (e.g. H10301)	Field Name(s) e.g. Facility Code	Value	QTY	Encoded Start Number	Encoded Stop Number
Bit Numbers (e.g. 26 bit)			_	Printed Start Number	Printed Stop Number
ICE Number					
Special Instructions					

For Contact Smart Chip selection, contact your Regional Sales Representative. Standard configuration does not include a contact smart chip module.

<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 **\*\*\*\*** and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

<sup>&</sup>lt;sup>3</sup> The external card number is placed in the bottom right-hand corner on the back of the card.

<sup>&</sup>lt;sup>4</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 detail.