

## iCLASS SE + Prox Embeddable Card - 311

Maximized compatibility with added security into installations that DO contain standard Prox credentials.

This card is SIO only, it is not loaded with standard data payload and for this reason is not compatible with non iCLASS SE readers.

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

Base Model	⊠ 3	11 Com	posite 40	% Polyest	er / PVC*					
iCLASS Memory Size and All  0 - 2k Bits (256 Bytes) with 2  3 - 32k Bits (4K Bytes) Applic  4 - 32k Bits (4K Bytes) Applic	Application cation areas	Areas 16k/2+16k	:/1	2.1:	25"	[	Front Packar Optional C Smart Car	Contact		
Secure Identity Object Progr  P - Programmed with Securing Prox non programmed  R - Both interfaces programmic iCLASS with Security Identity Prox programmed with HID	ity Identity O med: ty Object (SI	bject (S <b>I</b> O)	- ,	(5.4			(Front Only Module no	y) ot included		
Front Packaging (select one G - Plain White with Gloss Fi C - Custom Artwork with Gloss Specify Custom Artwork Nu	<b>option)</b> inish <sup>2</sup> oss Finish –			0.033 (0.084 c			(8.57 c	m)		SHARED CARD EDGE
Back Packaging (select one option)  G - Plain White with Gloss Finish <sup>2</sup> C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number <sup>1</sup>					Back Packaging  Note: 305 credential image may vary					
☐ 1 - Plain White with Gloss Fi☐ 3 - Custom Artwork with Gloss Specify Custom Artwork Nu	oss Finish wi	_	•			Magnetic Stri		High Energy -		
13.56 MHz iCLASS Card Num  N - No External Card Number  A - Sequential Matching Inter  B - Sequential Internal/Sequence  C - Random Internal/Non-M	ering ernal/Externa uential Non-N	al (Laser Er Vlatching E	ngraved) external (Las			12345 = Ca	Programmi rd ID Numb YY = Sales (	•	er	
Slot Punch <sup>4</sup> (select one option N - No Slot Punch (Printed lo	•	rtical slot p	ounch will re	main)						
125 kHz Card Numbering³ (s. N - No External Card Number A - Sequential Matching Internal/Sequential Internal/Sequential C - Random Internal/Non-M	ering ernal/Externa uential Non-N	al (Laser Er Vlatching E	xternal (Las	_						
Option - Custom Artwork¹					s for new Art	work)				
Enter your final card options Final Part Number	from checl	k boxes al	bove. Exan	nple: 3114P	GGNNN			_	(Option:	s #)



## **iCLASS 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					

## 125 kHz 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

Special Instructions:

<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 IIID 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> Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards.

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