

Seos Essential + Prox Card - 551

Migration solution from proximity to high security for simple physical access control applications, supported by HID Signo and iCLASS SE reader platforms.¹

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

Ensure each required optic	on has been checked	d with the a	ppropriate ch	hoice to fulfill a	complete	d order	torm.			
Base Model 🗵 55	l Composite (40	0% poly€	ester/PVC)						
Secure Identity Object™ ☑ P - Programmed with S		ct (S I O)						3.370"		
125kHz programming (s P - Programmed with H N - HID Prox® unprogrammed	HID or Indala® forma		Encoder		-			(8.57 cm)		
Front packaging G - Plain white with gloss finish					2.125" (5.4 cm)					
Back packaging ³ G - Plain white with glo	ss finish				(,					
Seos card numbering ⁴ (s	- '		g only							
A - Sequential matchin		033" 34 cm) ∳		Shared Card Edge						
(laser engraved)	d/sequential non-ma	atching prin	ited							
C - Random encoded/r (laser engraved)	non-matching seque	ential printe	d							
Slot punch N - No Slot Punch							Bad	ck Packaging		
IMPORTANT: 551 crede Use a bad	entials do not allow a ge holder to attach t									
125kHz card numbering N - No printed card num	mbering, sales numb	per marking				© HID	Seos JH	12345 YYYY	<u> </u>	<u>x</u>
 □ A - Sequential matching encoded/printed (laser engraved) □ B - Sequential encoded/sequential non-matching printed (laser engraved) 						12345 = Card ID Number YYYYYYYYY = Sales Order Number				
C - Random encoded/r	non-matching seque	ential printe	d							
(laser engraved) Enter your final card opt	ions from check h	noxes aho	ve. For exar	nnle 551PPG	GΔNΔ					
Final Part Number	551	Р	let i er exai	G G		3		N		
	I									
Seos Programming I	nformation									
Format Number	Field Name(s) e.g. Facility Code		Value	QTY		Encoded Start Number		er Encode	Encoded Stop Number	
HID Elite ICE #						Printe	d Start Number	r Printed	Stop Nu	mber



Seos Programming Information

Format Number	Field Name(s) e.g. Facility Code	Value	QTY	Encoded Start Number	Encoded Stop Number
				Printed Start Number	Printed Stop Number

¹ Seos Essential has limited availability in North America, please contact your local sales representativity for more information.

² This card does not support additional applications, the credential is programmed with a single SIO physical access control application and additional applications cannot be added.

³ A small HID logo and reference number is printed in the lower left-hand corner on the back of the card. All cards are marked with sales order number regardless of card numbering option

⁴ The printed card number is placed in the bottom right-hand corner on the back of the card.