

Seos + Prox Card - 510

Migration solution from proximity 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		⊠ 510 (Compos	ite 40%	Polyes	ter	/ PV	C*				
Seos Memory Size and A 5 - 16K Bytes 6 - 8K Bytes ⁶	llocatio	n (select	one opti	on)					→		3.370" ———(8.57 cm)————————————————————————————————————	
Programming (select on P - Programmed with Some HID Prox non programmed R - Both interfaces programmed v U - Unprogrammed Section 125 kHz programmed Section	ecurity loned rammed with HID o	lentity Obj : Seos with or Indala fo	h Security ormat	,	, ,	,		2.125" (5.4 cm)		Front Packaging	
Front Packaging (select G - Plain White with Glo C - Custom Artwork wit	ss Finish		ecify Cust	om Artwo	rk Numbe	er ¹		033" - 84 cm) ⁴			Shared Card Edge	
Back Packaging (select G - Plain White with Glo C - Custom Artwork wit 1 - Plain White with Glo 3 - Custom Artwork wit Specify Custom Artwor	ss Finish h Gloss f ss Finish n Gloss F	² Finish - Sp with Mag Finish with	netic Strip	oe ²	rk Numbe	er ¹		1			Back Packaging	
Seos Card Numbering³ (-	•	d) ⁵					© HID :	Seos JH	5*12345 YYYYYYYYY	Y хт
N - No Printed Card Nu S - Sequential Encoded R - Random Encoded/N A - Sequential Matching B - Sequential Encoded C - Random Encoded/N	/Sequen Ion-Mato g Encode /Sequen	hing Sequed/Printed	uential Pri (Laser Er //atching F	nted (Inkje igraved) Printed (La	etted) ⁵ iser Engra				12	2345 = C	Programming ard ID Number Y-YY = Sales Order Number	
Slot Punch⁴ ☑ N - No Slot Punch												
125 kHz Card Numbering M - Sequential Matchin N - No Printed Card Nu S - Sequential Encoded R - Random Encoded/N A - Sequential Matchine	g Encodembering /Sequent Ion-Mate	ed/Printed tial Non-N hing Sequ	d (Inkjetted Matching F Juential Prid	Printed (Inl	-		(Lase C - Ra	er Engra	ved) Encoded/I		ential Non-Matching Printe tching Sequential Printed	d
Option - Custom Artwork		ecify Artw	ork Numb	er - Refer	to the Cus	stom	Artwo	rk Form:	s for new	artwork))	
Enter your final card opt		-										
Final Part Number	510							N		_		(Options #)



Seos Card Programming Information

Format Number	Field N	lame(s) e.g. Facility Code	Value	QTY	Encoded Start Number	Encoded Stop Number
HID Elite ICE number					Printed Start Number	Printed Stop Number

125 kHz Card 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 For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

PLT-02630, Rev D.3 67 November 2022

² 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. The majority of 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.

³ The Printed card number is placed in the bottom right-hand corner on the back of the card.

⁴ Cards are not available with any slot punch option.

⁵ Please note that cards shipped within the Americas are always laser-engraved. Inkjetted option is not available for these cards.

⁶ 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.

^{*} The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.