

iCLASS SE + Other 13.56MHz + Prox Embeddable Card - 397

The SIO-enabled card with MIFARE or MIFARE DESFire embeddable smart card as well as HID Proximity offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects.

This card offers maximized compatibility with added security into installations that DO not contain standard iCLASS or MIFARE/MIFARE DESFire credentials.

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

Base Model		Polyester / PVC	**	
O - 2k Bits (256 Bytes) wit (only available with MIFA 3 - 32k Bits (4K Bytes) Ap		2.125"	Front Packaging Optional Contact Smart Card Module	
13.56 MHz Technology Ca R - iCLASS programmed of 2nd Technology programmed P - iCLASS programmed of 2nd Technology programmed of 3nd Technology programmed of 3n	rd Programming (select one option) with Secure Identity Object (SIO), ned with Secure Identity Object (SIO). with Secure Identity Object (SIO), mmed for use with iCLASS SE encoder	(5.4 cm)	Module not included 3.370" (8.57 cm)	SHAREL
 A - iCLASS unprogramme 2nd Technology programme V - iCLASS unprogramme 	ed for use with iCLASS SE Encoder, ned with Secure Identity Object (SIO). ed for use with iCLASS SE Encoder, mmed for use with iCLASS SE encoder	0.033" (0.084 cm)		CARD
_ · · · ·	MHz) Technology (select one option by available with iCLASS 2k bits) 8K Bytes	n)	Back Packaging Optional Magnetic Stripe	
125 kHz Technology Card P - "HID Prox" Programm Specify Programming Info	Programming (select one option) ed 125 kHz Technology. ormation. egrammed 125 kHz Technology. ormation. chnology.		(½" HICO/High Energy - 4000 Oe) IIID iCLASS 12345 12345 YYYYYYYYY 125 KHz# iCLASS#	<u></u>
Front Packaging (select of G - Plain White with Gloss C - Custom Artwork with		Number ¹	YYYYYYYYYY = Sales Order Number	
Back Packaging (select or G - Plain White with Gloss C - Custom Artwork with 1 - Plain White with Gloss	ne option)	Number ¹	Number ¹	
B - Sequential Internal/Se				



ICE Number

Slot Punch												
IMPORTANT:	IMPORTANT: Dual High Frequency credentials do not allow a slot punch due to the antenna design. Use a badge holder to attach this card to a lanyard or badge clip.											
N - No Slot P	unch											
2nd High Freque N - No Extern	•		rd Numb	ering³ (s	elect one	optio	on)					
A - Sequential Matching Internal/External (Laser Engraved)												
☐ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)												
C - Random Internal/Non-Matching Sequential External (Laser Engraved)												
W - UID (CSN) HEX numbering only (Engraved): 7 bytes UID ⁴												
X - UID (CSN) Decimal numbering only (Engraved): 7 bytes UID ⁴												
125 kHz Card N N - No Extern	_	•	one optio	on)								
☐ A - Sequential Matching Internal/External (Laser Engraved)												
☐ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)												
C - Random Internal/Non-Matching Sequential External (Laser Engraved)												
Option - Custor	n Artwork¹	(Speci	fy Artworl	k Number	r - Refer to	the Cı	ustom Artwork I	Forms for ne	ew Artwor	·k)		
Enter your final	card option	ns from	check bo	xes abo	ve. Exam	ple: 3	974PNPGGNN	INA				
Final Part No	umber								N		-	(Options #)
						1	,	"			l .	
iCLASS Prog	ramming	Informa	ation									
Format Number Field Name(s) Value					QTY	Encod	lad Start I	Number	Encodes	d Stan Number		
		ield Name(s) .g. Facility Code		Valu	C	Q T	Encoded Start Number			Encoded Stop Number		
Bit Numbers					Printe	Printed Start Number		Printed Stop Number				
(e.g. 26 bit)												
IOT November												
ICE Number												
2 nd 13.56 MH	z Progran	nming I	nforma	tion								
Format Number Field Name(s)		Valu		QTY	Encod	Encoded Start Number Enc		Encoder	oded Stop Number			
(e.g. H10301) e.g. Facility Code		Valu	C		Liicoc	ieu Stait i	varriber	Liicodet	a Stop Number			
Bit Numbers (e.g. 26 bit)								Printe	d Start No	umber	Printed	Stop Number