

iCLASS + Other 13.56 MHz + Prox Card - 262

The iCLASS with MIFARE Classic or MIFARE DESFire EV1 contactless smart card as well as HID Proximity offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. For MIFARE Classic: This credential is only delivered with MIFARE Classic UID on 4 Bytes long only (32 Bit). It is not available with 7 bytes UID for MIFARE Classic, only for MIFARE DESFire EV1.

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

Base Model 262 Composite 40% Polyester / PVC*				
iCLASS Memory Size and Allocation (select one option) 0 - 2k Bits (256 Bytes) with 2 Application Areas (only available with MIFARE Classic 1K)				
3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1	2.125"		Front Packag	ina
iCLASS / 2 nd 13.56 MHz Programming ☐ J - iCLASS programmed with Security Identity Object (SIO) and iCLASS standard access control application, 2 nd technology programmed with Security Identity Object (SIO)	(5.4 cm)		riont i donag	, mg
 ☐ H - iCLASS programmed with Security Identity Object (SIO) and iCLASS standard access control application, 2nd technology unprogrammed 	<u>*</u>	└	3.370" (8.57 cm)———
K - iCLASS programmed with Secure Identity Object (SIO) and iCLASS standard access control application, 2 nd Technology programmed with HID MIFARE (MIFARE Classic) or custom (MIFARE DESfire)	0.033" = (0.084 cm)			
■ B - iCLASS programmed with iCLASS standard access control application, 2 nd Technology programmed with HID MIFARE (MIFARE Classic) or custom (MIFARE DESfire)			Back Packag	ing
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $				
☐ C - iCLASS unprogrammed, for use with iCLASS SE Encoder, 2 nd Technology unprogrammed			TIONAL MAGNE	
A - iCLASS unprogrammed, for use with iCLASS SE Encoder, 2 nd Technology programmed with HID MIFARE (MIFARE Classic) or custom (MIFARE DESfire).		HID iCLASS	12345	12345 ҮҮҮҮҮҮҮҮ
Other 13.56 MHz Technology (select one option) M - MIFARE Classic 1K Bytes (only available with iCLASS 2k bits) N - MIFARE Classic 4K Bytes K - MIFARE DESFire EV1 8K Bytes				
125 kHz Technology Card Programming (select one option) □ P - Programmed with HID Prox or Indala format. □ C - Programmed with Indala CX (Casi Prox) □ N - Unprogrammed HID Prox, for use with iCLASS SE Encoder				
Front Packaging (select one option) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number ¹				
Back Packaging (select one option) G - Plain White with Gloss Finish ² C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number ¹ 1 - Plain White with Gloss Finish with Magnetic Stripe ² 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom	n Artwork Number	1		



iCLASS Card Numberi			-		atta (1\5										
M - Sequential Matc			ed/Print	ed (Inkj	etted) ⁵										
N - No Printed Card		_	tial Nan	Matab	ina Drinta	d (Inkin	++04\5								
S - Sequential Encoded R - Random Encoded															
A - Sequential Match															
				-		-	r Engr	21/0/	۵)4						
■ B - Sequential Encode ■ C - Random Encoded															
	a/ NOII	-iviato	aning se	quentia	ii Fiiiled	(Lasei i	Ingrave	eu)							
Slot Punch															
	_				do not allo older to a							_			
N - No Slot Punch															
2 nd 13.56 MHz Card N	ımbe	ring³	(select	one o	ption)										
M - Sequential Matc	hing E	ncode	ed/Print	ed (I nkj	etted) ⁵										
■ N - No Printed Card	Numb	ering													
S - Sequential Encod	ed/Se	equen	tial Non	-Matchi	ing Printe	ed (Inkje	tted)4								
R - Random Encoded	l/Non	-Matc	hing Se	quentia	I Printed	(Inkjette	ed) ⁴								
A - Sequential Match	ing Er	ncode	d/Printe	ed (Lase	er Engrav	ed)									
☐ B - Sequential Encod	led/Se	equen	tial Non	-Match	ing Printe	ed (Lase	r Engra	ave	d)						
C - Random Encoded (Laser Engraved)	d/Non	-Matc	hing Se	quentia	l Printed										
125 kHz Card Number	ing³ (selec	t one o	ption)											
M - Sequential Matc	hing E	ncode	ed/Print	ed (I nkj	etted) ⁴										
■ N - No Printed Card	Numb	ering													
S - Sequential Encod	ed/Se	equen	tial Non	-Matchi	ing Printe	ed (Inkje	tted)4								
R - Random Encoded	d/Non	-Matc	hing Se	quentia	I Printed	(Inkjette	ed) ⁴								
A - Sequential Match	ing Er	ncode	d/Printe	ed (Lase	er Engrav	ed)									
☐ B - Sequential Encod	led/Se	equen	tial Non	-Match	ing Printe	ed (Lase	r Engra	ave	d)						
C - Random Encoded (Laser Engraved)	d/Non	-Matc	hing Se	quentia	l Printed										
Option - Custom Artw	ork¹														
		_(Spe	ecify Art	work N	umber - F	Refer to	the Cus	stor	m Artwo	rk Fori	ns for r	new ar	twork)		
Enter your final card o	ption	s fror	n the a	bove s	election	s. Exan	nple: 2	262	4JNGG	NNN					
Final Part Number										N			_		(Options #
iCLASS Card Progr	amm	ina	Inform	nation											
		9													
Format Number			d Name			Value	•		QTY		Enco	ded S	tart Nı	umber	Encoded Stop Number
	_	e.g.	Facility	Code				-							
								l							
HID Elite ICE #											Print	ed Sta	rt Nur	nber	Printed Stop Number



2nd 13.56 MHz Card Programming Information

Format Number	Field Name(s) e.g. Facility Code	Value	QTY	Encoded Start Number	Encoded Stop Number
HID Elite ICE #				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.

² 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 on the back of the card. 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 for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card.

⁴ Please note that cards shipped within the Americas are always laser-engraved. Inkjetted option is not available for these cards.

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