

## MIFARE Classic + Prox card - 350 / 355 / 1431 / 1441 / 1437 / 1447

Encompasses the industry's broadest range of open standard contactless smart card products. Provides the memory structure and capacity to store multiple applications on a single credential with the addition of Proximity technology for easier migration. All MIFARE Classic + Prox cards can be ordered with or without SIO encoding.

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

MIFARE Classic + Prox card with SIO encoding (Recommended)					OR		MIFARE Classic + Prox card without SIO encoding				
☐ 3500 (1K) Standard PVC ☐ 3506 (4K) Standard PVC ☐ 3550 (1K) Composite 40% Polyester/PVC* ☐ 3556 (4K) Composite 40% Polyester/PVC*							<ul> <li>☐ 1431 (1K) Standard PVC</li> <li>☐ 1441 (4K) Standard PVC</li> <li>☐ 1437 (1K) Composite 40% Polyester / PVC*</li> <li>☐ 1447 (4K) Composite 40% Polyester / PVC*</li> </ul>				
Programming (Select one op  □ P - Programmed with Securi □ R - Both interfaces program Object (SIO), Prox prog	ity Identity Obj med (MIFARE	with Se	curity Ide		=		L - Prop Spe M - Prop Spe N - Non Pro S - Cusi Spe B - Prop	grammed grammed grammed, grammed, ecify Program gramming tom Program grammed, ecify Programmed, armanded, programmed, grammed,	ramming Inform, HID MIFARE (125kHz and 1 ramming Inform med (125 kHz Information Normation Normation Inform ramming Inform	y with HID Format) <sup>6</sup> . mation. <sup>6</sup> (Specify HID format, for example H1030 13.56 MHz with HID Format) <sup>6</sup> . mation. <sup>8</sup> 13.56 MHz without HID Format) <sup>6</sup> . lot Required. <sup>6</sup> MHz only) <sup>6</sup> , Prox configured mation 13.56 MHz with HID Format) <sup>6</sup> .	<b>)1</b> ).
Front Packaging (Select one G - Plain White with Gloss Fi C - Custom Artwork with Glos	nish	ecify Cus	tom Artwo	ork Numb	er¹				2.125"		
Back Packaging (Select one  G - Plain White with Gloss Fir  1 - Plain White with Gloss Fir  C - Custom Artwork with Glos  3 - Custom Artwork with Glos	nish <sup>2</sup> nish with Magn ss Finish - Spe	cify Cus	tom Artwo			work Nur	mber <sup>1, 2</sup>		(5.4 cm)	Front Packaging	Ü
13.56 MHz MIFARE Card Nur				n)						3.370"	
M - Sequential Matching Encoded/Printed (Inkjetted) <sup>5</sup> N - No Printed Card Numbering U - UID (CSN) HEX card numbering only (Inkjetted) <sup>5</sup> V - UID (CSN) Decimal card numbering only (Inkjetted) <sup>5</sup> S - Sequential Encoded/Sequential Non-Matching Printed (Inkjetted) <sup>5</sup> R - Random Encoded/Non-Matching Sequential Printed (Inkjetted) <sup>5</sup>									0.033"	(8.57 cm)	_
									0.033 084 cm)	Note: 350 credential may vary.	
R - Random Encoded/Non-M A - Sequential Matching Enco B - Sequential Encoded/Sequ C - Random Encoded/Non-M Z - Reversed UID (CSN) Dec	oded/Printed (luential Non-Ma latching Seque	Laser Er atching F ential Pri	ngraved) <sup>4</sup> Printed (La nted (Las	aser Engr er Engrav	red)4					Back Packaging	
Slot Punch (Select one optic  N - No slot punch. This card o  V - Vertical Slot Punch		vertically	y, Printed	Vertical S	Slot Indica	itors				Note: 340 credential image may vary.	· ·
125 kHz Proximity Card Num  M - Sequential Matching Enc  N - No Printed Card Numberi  S - Sequential Encoded/Sequ  R - Random Encoded/Non-M  A - Sequential Matching Enc  B - Sequential Encoded/Non-M  C - Random Encoded/Non-M	oded/Printed ( ng uential Non-Ma latching Seque oded/Printed (l uential Non-Ma	Inkjetted atching F ential Pri Engrave atching F	Printed (In nted (Inkjo d) <sup>4</sup> Printed (E	kjetted) etted) ngraved) <sup>4</sup>	ı					1249 THYTTY	. 11)
<b>Option - Custom Artwork¹</b> ☐(S	pecify Artwork	k Numbe	r - Refer t	o the Cus	stom Artw	ork forms	s for nev	w artwork)	)		
Enter your final card options	from check	boxes	above.	Examp	le: 3506	1	NS	1			
Final Part Number						N		-		(Options #)	

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13.56 MHz Card Programming Information
Format Number (example: H10301) Bit Numbers (example: 26 bit) Facility Code
Encoded Card # Start Stop Printed Card # Start Stop
HID Elite ICE Number (if applicable) (Custom Format) Site Code City Code OEM Code
Special Instructions:
125 KHz Card Programming Information
Format Number (example: H10301) Bit Numbers (example: 26 bit) Facility Code
Encoded Card # Start Stop Printed Card # Start Stop
HID Elite ICE Number (if applicable) (Custom Format) Site Code City Code OEM Code
Special Instructions:
For Contact Smart Chip selection, refer to Logical Access How to Order Guide. Standard configuration does not include a contact smart chip module.
<sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.
<sup>2</sup> Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small HID logo and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.
<sup>3</sup> The Printed card number is placed in the bottom right-hand corner on the back of the card on Proximity Format Programming only.
<sup>4</sup> For Laser Engraved Printed numbers, consult factory for lead times and cost. When printed, by default the number is encoded MSB (most significant byte) -> LSB (least significant byte). <sup>5</sup> Please note that cards shipped within North America are always laser-engraved. Inkjetted option is not available for these cards.
<sup>6</sup> Includes a permanent Unique MIFARE 32 Bit Serial number.

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<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied.