

## MIFARE Classic Keyfob - 1434 / 1444

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

Base Model	☐ 1434 (1K)		□ 1444	(4K)			
Programming (select one of M - Programmed with HID N - Unprogrammed MIFAI S - Custom Programmed I	) MIFARE <sup>3</sup> access control ap RE Classic		er				
Front Packaging (select on  S - Standard HID Artwork  C - Custom Artwork - Spec		r <sup>1</sup>			8	5	
Back Packaging  S - Standard					पा		
Key Numbering¹ (select on  M - Sequential Matching II  N - No Printed Card Numb  S - Sequential Encoded/S  R - Random Encoded/Nor  A - Sequential Matching E  B - Sequential Encoded/S  C - Random Encoded/Nor  Slot Punch²  N - None  Enter your final Key option	Encoded/Printed (Inkjetted) <sup>4</sup> pering equential Non-Matching Printen-Matching Sequential Printenceded/Printed (Laser Engrequential Non-Matching Printen-Matching Sequential Printenceded/Printenced/Printenceded/Printenceded/Printenceded/Printenceded/Printenceded/Printenceded/Printenceded/Printenceded/Printenceded/Printenced/Printenceded/Printenceded/Printenceded/Printenceded/Printenced/Printenceded/Printence	nted (Inkjetted) <sup>4</sup> ed (Inkjetted) <sup>4</sup> aved) nted (Laser Engrav	ved)				
Final Part Number	s from check boxes above	e. Example: 14	34N35NN	S		N	
13.56 MHz Card Progr	Field Name(s) e.g. Facility Code	Value	QTY	Encoded Start Nu		Encoded Stop Number	
				Printed Start Num	ber Printe	d Stop Number	
<sup>1</sup> The Printed key number is pla	ced on the back of the key.						
<sup>2</sup> Key Ring sold separately (Par	t Number: 57-0001-02).						

 $<sup>^{\</sup>rm 3}$  Includes a permanent Unique MIFARE 32 Bit Serial number.

<sup>&</sup>lt;sup>4</sup> Please note that cards shipped within the Americas are always laser-engraved. Inkjetted option is not available for these cards.