a Division of Mobile ID Solutions, Inc 1574 N Batavia Street, Suite 1, Orange, CA 92867 P:(714)922-1140 F:(714)532-4234





1351 - ProxPass[®] II Vehicle Identification Tag Order Form Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Completed Order Forms can be faxed to 714-532-4234 or e-mailed to sales@mobileidsolutions.com

Customer Information

☑ 1351 Base Model

Programming¹

L - Programmed, Low Frequency (125 kHz). Specify Programming Information.

Color

B - Standard beige finish

Back Packaging

S - Standard HID logo

Tag Numbering (Select one option)

M - Sequential Matching Encoded/Printed (Inkjetted)

N - No Printed Card Numbering

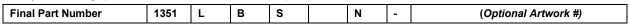
S - Sequential Encoded/Sequential Non-Matching Printed (Inkjetted)

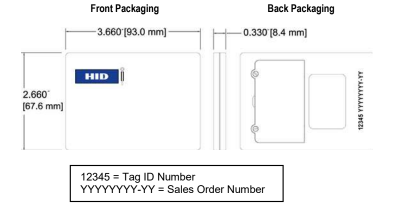
R - Random Encoded/Non-Matching Sequential Printed (Inkjetted)

Hardware Option

N - None

Enter your final Tag options from check boxes above. Example: 1351LBSMN





125 kHz Tag Programming Information

Format Number	(example: H10301)	Bit Numbers	_ (example: 26	bit [maximum of 3	7-bits]) Facility Code
Encoded Card # Start	Stop	Printed Card #	Start	Stop	
HID Elite ICE Number (i	if applicable)	(Custom Format) Sit	e Code	City Code	OEM Code
Special Instructions:					

¹The ProxPass II does not support formats longer than 37-bits (including 48-bit Corpororate 1000) The ProxPass II Tag includes two replaceable Encoded batteries and Velcro strips for a complete and simple installation. Battery Part # BR2330 is available at most electronic stores (not sold by HID).