





Namai		Date:				
Name: Date: Company Name:						
Company Name:						
Phone:		Email:				
PRODUCT SELECTION	(check one)					
125-kHz Proximity			13.56-MHz MIFARE® Smartcard Classic			
Pyramid Series	Certain AWID Proximity	Certain HID® Proximity	1K-byte Memory	4K-byte Memory		
Proximity® Supported ¹	Protocols Supported ²	Protocols Supported ³	☐ DC1-1	☐ DC4-1		
☐ PSC-1	☐ PSC-1-A	☐ PSC-1-H	☐ DM1-3	☐ DM4-3		
☐ PSI-4	☐ PSI-4-A	☐ PSI-4-H	☐ DM1-3S	□ DM4-3S		
☐ PSM-2P	☐ PSM-2P-A	☐ PSM-2P-H	☐ DK1-3	□ DK4-3		
☐ PSM-2S	☐ PSM-2S-A	☐ PSM-2S-H	☐ WRT-2+S1	☐ WRT-2+S4		
☐ PSK-3	☐ PSK-3-A	☐ PSK-3-H	☐ WRT-4+S1	■ WRT-4+S4		
☐ PDT-1	☐ PDT-1-A	☐ PDT-1-H				
☐ WRT-2+	☐ WRT-2-A	☐ WRT-2-H				
☐ WRT-4+	☐ WRT-4-A	☐ WRT-4-H				
26-bit Wiegand: ☐ Yes ☐ No Other Format (if applicable):	Facility Code:	ID Range:				
ormat:	Facility Code:	ID Range:	Other:			
CARD NUMBERING ☐ Sequential Matching Inter ☐ No External Card Number ☐ Sequential Internal/Seque	ing					
f non-matching selected: nternal Card Number	Start:	Stop:				
External Card Number	Start:					
MAXSecure ^{™ 4} Enabled: ☑ Yes ☑ No	If yes, specify MAXSecure	[™] codes to be supported:				

	s not completed, Farpointe will proceed as if no cally results in quickest lead time)	preference is selected.		
LASER ETCHED A Yes No	RTWORK ⁵ If yes, specify custom credential nun	nber:		
SLOT PUNCH (if ap NOTE: Slot-punch only Yes No	aplicable) available for PVC printable credentials. If yes, 🗖 Horizontal 🖵 Vertical	HORIZONTAL	PTICAL PTICAL	

NOTES:

- 1 Examples of supporting readers include, but are not limited to, P-300, P-400, P-500, and P-640.
- 2 Examples of supporting readers may include, but are not limited to, SP-6820, Sr-2400, and kP-6840.
- 3 Examples of supporting readers may include, but are not limited to, ProxPoint®Plus, ThinLine II®, and miniProx®.
- 4 MAXSecure MAXSecure is a programming feature that integrates a high-security handshake, or code, between card, tag and reader. MAXSecure can be used to increase the security of any data format, including the industry standard 26-Bit Wiegand format, custom Wiegand formats, as well as the ABA Track II magnetic stripe format. Please refer to the MAXSecure Code Request Form (P/N: 01590-001) for more information, or call Farpointe Data.
- 5 Laser Etched Artwork a URL, short sentence or small logo may be laser etched on most credentials. Please refer to the Private Label Form (P/N: 01850-001) for more information, or call Farpointe Data.





© 2015-2016 Farpointe Data, Inc., a DORMA Group Company. All rights reserved. Farpointe Data®, Pyramid Series Proximity®, Delta®, and Ranger® are the registered U.S. trademarks of Farpointe Data, Inc. MIFARE is a registered trademark of NXP B.V. AWID is a trademark of Applied Wireless Identifications Group. HID is a registered trademark of HID Global Corporation, an ASSA ABLOY company. All other trademarks are the property of their respective owners.

Farpointe Data, Inc.

1376 Borregas Avenue Sunnyvale, CA 94089-1004 USA Office: +1-408-731-8700 Fax: +1-408-731-8705 support@farpointedata.com