

Farpointe 125 kHz Credentials

Compatible, cost-effective low frequency credentials



A compatible, reliable and less expensive alternative for proximity access control

PSM-2PH Multi-tech prox card

For those who utilize photobadging this ISO graphics quality card is ideal. Ready for use with any dye-sublimation card printer. This card credential functions with Keyscan K-PROX3, K-PROX2, K-KPR, K-VAN; Farpointe P-300, P-620-H, P-719-H and P-900-H as well as select HID® 125kHz proximity readers using a wiegand protocol. It is a suitable and less expensive alternative to traditional prox credentials. Available in Keyscan 36bit format

PSK-3H Proximity fob

For those who prefer a fob on a key ring as opposed to a card or tag credential, look to this farpointe PSK-3 fob. It functions with Keyscan K-PROX3, K-PROX2, K-KPR, K-VAN; Farpointe P-300, P-620-H, P-710-H and P-900-H as well as select HID® 125kHz proximity readers using a Wiegand protocol. And, they can be ordered to support Keyscan 36bit format.

PDT-1H Prox Disc prox tag

This prox tag is convenient to use. Most users adhere it to an ID badge or the case of their mobile phone to convert it to their access control credential. It functions with Keyscan K-PROX3, K-PROX2, K-KPR, K-VAN; Farpointe P-300, P-620-H, P-710-H and P-900-H as well as select HID® 125kHz proximity readers using a Wiegand protocol. And, they can be ordered to support Keyscan 36bit format.

Compatibility

	Keyscan	Farpointe			HD 125kHz technology support			
Readers	Keyscan CS125-36	PSM-2PH ISO 36 bit	PDT-1H tag 36 bit	PSK-3H fob 36 bit	C1325 36 bitcard	C1386 ISO card	1391 adhesive tag	PROXKEYIII fob
Keyscan K-PROX3	•							
Keyscan K-PROX2*	•		•			•	•	•
Keyscan K-KPR			•			•		•
Keyscan K-VAN		•		•	•	•	•	•
Farpointe P-300	-	•	-	•	-	•		•
Farpointe P-620	•		•					•
Farpointe P-710	•							
Farpointe P-900	•			•	•		•	•
HID 6005b prox point +			-	•	•	•	•	•
HID-5365 mini prox			•			•		
HID5395 slim line prox			•					
HID5455 prox pro								•
HID5355KP prox pro keypad								
HID5375 maxipro long range		•	-		-		•	•



Wireless transmitters

Keyscan, Farpointe and select 125kHz HID proximity readers also offer technology support for these RF transmitters and a K-RX wireless receiver:

- Keyscan K-TX2: 4-button with 36 bit 125kHz HID technology support prox coil for readers
- Keyscan K-INTX2: 4-button with 36 bit Keyscan Indala prox coil for readers

Note: All transmitters use Keyscan 36 bit RF for use with K-RX wireless receivers.

Any questions? We would be happy to advise you.

Contact us at: 1-408-731-8700

[©] Keyscan Inc. (2017). Information on this sheet is intended for general use only. Keyscan and Farpointe Data both reserve the right to alter designs and specifications without notice or obligation. Printed in Canada. © Farpointe Data®, Pyramid Series Proximity® are the registered U.S. trademarks of Farpointe Data, Inc. HID, the HID logo, ProxCard II, ISOProx, and ProxKey are registered trademarks of HID Global Corporation. All other trademarks are the property of their respective owners. *K-PROX2 readers may still be in use but are no longer sold.

[©] dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.