

### P-620-H

## Farpointe low frequency 125 kHz reader & keypad

# The ideal and cost effective alternative

Farpointe Data sets the electronic security benchmark for 125-kHz proximity readers, cards, and tags. The P-620-H keypad reader is now available through Keyscan access control systems.

Based upon proven contactless digital radio frequency identification (RFID) technology, the Farpointe The P-620-H 125 kHz reader will function on Keyscan access control systems by complying with the Wiegand communication protocol. They make an ideal alternative for, and are much more cost-effective than, other brands of low frequency readers.

They offer value-add features and can support several proximity card and tag technologies including Keyscan 36bit format.

Farpointe's 125 kHz readers are ideal for doors, parking and turnstile applications. The P-620-H offers a read range of up to 5 inches. Also available in single-gang mount. Part: K-KPR



Farpointe readers function on Keyscan systems and are a less expensive alternative.

### Farpointe P-620-H reader will function with these Keyscan, Farpointe and HID low frequency credentials:

- Keyscan CS125-36 (36bit)
- Keyscan K-TX2 4-button RF fobs
- Farpointe PSM-2P-H ISO card; PSK-3-H fob; PDT-1-H tag
- HIDC1325 (36bit); HIDC1386 (36bit); PROXKEYIII (36bit)













Frequency	125 kHz	125 kHz	125 kHz
Mounting	Mullion	US single-gang wall box	US single/double gang wall box
Dimensions - Inches Dimensions - MM	1.78×6.1×0.9 (45×155×23)	6×8.5×1 (216×152×25.4)	10.5×10.5×2 (267×267×51)
LED (4-state standard)	Yes	Yes	Yes
Keypad	Yes	No	No
Weight	4oz (113g)	20oz (567g)	37.4 oz (1060 g)
Certifications*	FCC, ICC, CE, C-Tick	FCC, ICC ETL	FCC, ICC, CE ETL
IP Code <sup>1</sup>	IP67	IP67	IP67
Voltage <sup>2</sup>	+5–16 VDC	+5–16 VDC	+5–16 VDC
Standard current draw (12VDC)	70mA	215mA	290mA
Peak current draw (12VDC)	110mA	600mA	500mA
Read range <sup>3</sup>	Up to 5" (126mm)	Up to 15" (378mm)	Up to 20" (504mm)
Cabling <sup>4</sup>	24 AWG minimum	24 AWG minimum	24 AWG minimum
Interface	Wiegand	Wiegand	Wiegand
Operating temperature	-40°-149°F (-40°-65°C)	-40°-149°F (-40°-65°C)	-40°-149°F (-40°-65°C)
Color	Black	Black	Black
Audio (beeper)	Yes (standard)	Yes (standard)	Yes (standard)
Installation	Indoor & outdoor	Indoor & outdoor	Indoor & outdoor
Warranty	Limited lifetime warranty	Limited lifetime warranty	Limited lifetime warranty

- 1. Self evaluated.
- 2. Linear power supplies are recommended for best operation.
- 3. Using PSC-1 Standard Light Proximity Card with 12 VDC at the reader.
- 4. Multiconductor stranded with an overall foil shield
- © 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.

#### Keyscan, Inc.

901 Burns St., E., Whitby, Ontario Canada L1N 0E6