



# PCR-35L CONEKT® MOBILE-READY PROXIMITY READER



### Conekt Mobile Smartphone Access Control Solution



Frequency: 125 KHz and 2.4 GHz Read Range:

<u>Physical Credentials</u>: Up to 4 inches (102 mm) <u>Mobile Credentials</u>: Up to 15 feet (4.6 m)





Mounts to single-gang wall switch box

Mounts to mullion



Bluetooth Low Energy Supporting Conekt or Switch™ Tech Smartphone Mobile Credentials



**Proximity** Supports 125-kHz cards and tags



**MAXSecure™** Unique Security Feature



ETL Listed — Independently Tested and Certified (Wiegand model) Conforms to UL Standard 294 and ULC 60839-11-1



**Warranty** Farpointe Lifetime Warranty



Wiegand, ABA Track II Magnetic Stripe or OSDP\* Output Interface



Single Reader for Mullion or Wall-Switch Mount Metal Door, Window Frames & Flat Surfaces



PCR-35L CONEKT MOBILE SMARTPHONE ACCESS CONTROL SOLUTION

## PCR-35L CONEKT® MOBILE-READY **PROXIMITY READER**

Conekt is Farpointe Data's mobile smartphone access control ID solution. Based upon the proven LEGIC® contactless digital radio frequency identification (RFID) platform, Conekt readers interface with a wide range of electronic access control systems by complying with either the legacy Wiegand and ABA Track II magnetic stripe formats, or the latest bi-directional Open Supervised Device Protocol (OSDP). They offer value-add features such as MAXSecure™, and can be ordered to support several proximity card and tag technologies. In addition to traditional proximity credentials, such as clamshell cards and key tags, the platform also offers the option of mobile access credentials loaded on Bluetooth Low Energy (BLE)-enabled smartphones. This allows the smartphone to function as a contactless electronic access control credential.

Specifications	PCR-35L Conekt Mobile-Ready Proximity Reader
Technology <sup>1</sup>	Proximity and Bluetooth Low Energy (BLE)
Frequency	125 kHz (proximity) and 2.4 GHz (BLE)
Mounting	A single reader for metal door and window frames, single-gang wall boxes, and flat surfaces
Dimensions	Mullion: 1.7" W × 4.7" H × 1.2" D (43 mm × 119 mm × 30 mm) Switch Plate: 3" W × 5.1" H × 1.2" D (76 mm × 130 mm × 30 mm)
OEM Label Area	Backlit; Dimensions 0.9" W $\times$ 0.35" H (22.86 mm $\times$ 8.89 mm) with corner radius of 0.06" (1.5 mm)
Certifications	FCC, ICC, CE, UL Standard 294, ULC 60839-11-12
IP Code <sup>3</sup>	IP67
Voltage <sup>4</sup>	+8 to 14 VDC
Current Draw	60 mA typical, 90 mA peak @ 12 VDC
Read Range⁵	Physical Proximity Credentials: Up to 4 inches (102 mm) Mobile Credentials: Up to 15 feet (4.6 m) <sup>6</sup>
Cabling <sup>7</sup>	24 AWG minimum, multiconductor stranded with an overall foil shield
Interface	Wiegand (26-bit and custom formats), ABA Track II magnetic stripe (clock and data) or OSDP <sup>8</sup>
Operating Temperature	–31° F to 150° F (–35° C to +66° C)
Operating Humidity	0% to 90% relative humidity
Audio Tone	Beeper included standard
Indoor & Outdoor Installation	Electronics sealed in weather- and tamper-resistant epoxy potting
Warranty	Limited lifetime warranty
LED	Five-state standard (blue, red, green, amber, and off)
Technologies Supported	PCR-35L-H-A: Pyramid + certain HID <sup>®</sup> 125-kHz Proximity protocols + certain AWID <sup>®</sup> 125-kHz Proximity protocols <sup>9</sup> Conekt <sup>10 11</sup> or Switch <sup>™</sup> Tech <sup>12</sup> ("Switch Keys") Mobile Access Credentials.

#### NOTES:

1 Optimized for use with devices supporting BLE version 4.2 or newer.

Carrying the ETL Label and tested by Intertek, conforms to UL Standard 294 and ULC Standard 60839-11-1. Only Wiegand models have been evaluated. 2 3 Independently tested and verified by Intertek.

- 4
- Linear power supplies are recommended for best operation. For physical credentials, using PSC-1 Standard Light Proximity Card with 12 VDC at the reader. Other credentials may be less. For mobile credentials, 5 read ranges are further subject to the type of smartphone, as well as the manner in which it is used, covers or external batteries affixed, as well as the installation, its environment and individual reader settings.

- 7 For example, Belden 9535 or similar, supporting the five conductors comprising the physical layer of the Wiegand interface (power, ground, data 0, data 1, and/or beeper and LED). Alternatively, Belden 9539 or similar, for all reader functions. Shielded, twisted pair (Belden 8723 or similar) for OSDP. Contact your access control system manufacturer for their specific requirements.
- OSDP readers are independent models and need to be appended with the suffix "-OSDP" when ordering (Example: PCR-35L-OSDP). 8
- Examples may include, and may not be limited to, PSC-1, PSI-4, PSM-2, PSK-3, PDT-1, ProxCard II®, ISOProx® II, ProxKey® II, CS Prox Card, GR (ISO) 9 Graphics Quality Prox Card, and KT Key Tag.
- 10 Conekt Mobile Access Credentials are intended to be supported by the current and preceding versions of Apple® iOS and standard compliant Google Android™ mobile operating software (OS) version OS5 and its successors. Custom OS variants may result in a loss of functionality.
- 11 Revision 8 or newer includes technology support for Touchless Activation-enabled Conekt Mobile Access Credentials.

www.farpointedata.com

PCR-35L-ST: The '-ST' suffix indicates support of Switch Tech Mobile Access Credentials. 12

Patent Pending

Farpointe Data reserves the right to change specifications without notice.



© 2020-2023 Farpointe Data, Inc. All rights reserved. Farpointe Data®, Pyramid Series Proximity®, Delta®, Ranger®, and CONEKT® are the registered U.S. trademarks of Farpointe Data, Inc. AWID is a trademark of Applied Wireless Identifications Group. HID, the HID logo, ProxCard II, ISOProx, and ProxKey are registered trademarks of HID Global Corporation, an ASSA ABLOY company. Switch™ Tech is a trademark of dormakaba USA Inc. All other trademarks are the property of their respective owners.

### Farpointe Data, Inc.

2195 Zanker Road San Jose, CA 95131 USA Office: +1-408-731-8700 Fax: +1-408-731-8705 support@farpointedata.com



<sup>6</sup> The default BLE Read-Range of a Conekt mobile-ready reader is Short Mode. (See Bluetooth Low Energy (BLE) Range-Setting Process Reference Document for more information.)