

<u>Install Manual – 6005B-910 Rev A</u> ProxPoint PlusTM Installation Manual

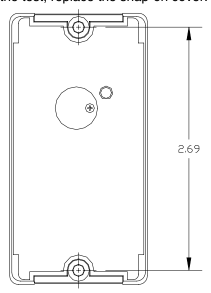


PARTS LIST (Included)	Quantity
- ProxPoint Plus [™] Reader with snap-on cover and 18" cable	1
- #4-24 x 1" self-tapping flathead screw	2
- Installation manual	1

PARTS LIST (Not-Included)	Quantity
- Wire splice	9
- DC Power supply 5.0 VDC or 12 VDC	2

Mounting Instructions

- Determine an appropriate mounting location. The reader may be mounted to any surface, including metal.
- Drill two (2) 5/64-inch (2mm) holes approximately 1 inch deep for mounting the reader.
- Drill a 5/8-inch (16mm) hole for the cable.
- Remove the snap-on cover from the reader and secure the reader to the mounting surface.
- Route the cable from the reader and/or power supply to the host. A linear type power supply is recommended. Check all electrical codes for proper cable installation.
- Test the operation of the reader. After completion of the test, replace the snap-on cover.



Connecting the Reader to the Host

Connect the reader to the host according to the wiring table below and the host installation guide.

Wiegand	Clock & Data	Wire Color
+DC	+DC	Red
Ground	Ground	Black
	Card Present	Violet
Data0	Data	Green
Data1	Clock	White
Shield Ground	Shield Ground	Drain
Green LED	Green LED	Orange
Red LED	Red LED	Brown
Beeper	Beeper	Yellow
Hold	Hold	Blue

Testing and Operation

- When power is applied to the reader the LED will flash green three (3) times while the beeper beeps simultaneously. The LED will then turn red. This indicates that the microcontroller is operating properly.
- Present an ID card to the reader. The LED will momentarily turn green while the beeper beeps once, indicating that the card was read successfully.

Important Product Specifications

Power requirements (linear supply)

Operating Voltage Range
Absolute Maximum Voltage
Peak Current
Average Current 5V or 12V
Maximum cable distance
To host

5.0 – 16.0 VDC
18 VDC
80 Ma
20 Ma
500 ft (153 m)

FCC Compliance Statement: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.