



The RFID with Best ROI™

Credentials for LF Proximity Readers



Read Ranges

From 4in - 24in. Depending on Reader

Prox-Linc™ CS Dimensions

3.375 x 2.125 x .075in (8.57 x 5.4 x .19cm)

Prox-Linc™ CS-AWID-0-0

- Standard Clamshell Style Prox Badge
- Credit Card Size with Beveled Edges
- Customizable with your logo on the front!
- Accepts Photo Flap and Self Adhesive Badge Overlays.
- Pre-Punched in Portrait Orientation
- Off White Color

Technology:

Security:

The Prox-Linc™ cards / tags can be programmed with up to 72,058 trillion unique codes

Long Life:

No direct contact, no battery, capable of an infinite number of reads to assure years of maintenance free operation



Read Ranges

From 4in. - 24in. Depending on Reader

Prox-Linc™ GR Dimensions

3.375 x 2.125 x .033in (8.57 x 5.4 x .08cm)

Prox-Linc™ GR-AWID-0-0

- Graphics Quality Prox Card
- ISO Compliant Thickness for Badging
- Customizable Graphics Quality, Both Sides!
- Portrait or Landscape Punch Capability
- No Diminished Read Range
- White, Fine Matte Finish
- Available with magnetic Stripe (GRMAG-AWID-0-0)

Custom Formats:

Custom programmable Wiegand format up to 50 user definable bits insures security, compatibility and minimal lead times.

Frequency:

125 kHz - Passive

Operating Temperature:

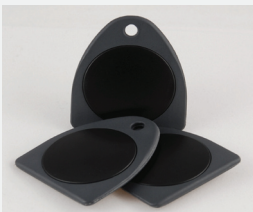
- 31° to 150° F (-35 to 65° C)

Operating Humidity:

0-95% non-condensing

Required Information for Ordering:

- Bit Format
- Facility/Site Code
- Sequence Numbers



Read Ranges

From 3in. - 19in. Depending on Reader

Prox-Linc™ KT Dimensions

1.57x 1.38 x .22in. (4 x 3.5 x .55cm)

Prox-Linc™ KT-AWID-G-0

- KeyTag Designed to fit on Key ring / Chain
- Stylish, Triangular Design
- Achieves 75% Read Range of Cards
- ABS Construction for High Endurance
- Water-Resistant
- Dark Gray Color



Applied Wireless Identifications Group, Inc.

Credentials for Proximity Readers



Read Ranges

From 3in. - 20in. Depending on Reader

Prox Linc™ HT Dimensions

7.19in x 2.12in

Prox-Linc™ HT-CUSTOM-0-0

- Contains proximity technology in a rugged laminated tag
- 7.25 inches in length
- Custom printed colors, logos and designs
- 26 to 50bit Wiegand - trillions of unique codes
- Visual compliance & proximity technology in one credential

Technology:

Security:

The Prox-Linc™ cards / tags can be programmed with up to 72,058 trillion unique codes

Long Life:

No direct contact, no battery, capable of an infinite number of reads to assure years of maintenance free operation

Custom Formats:

Custom programmable Wiegand format up to 50 user definable bits insures security, compatibility and minimal lead times.

Frequency:

125 kHz - Passive

Operating Temperature:

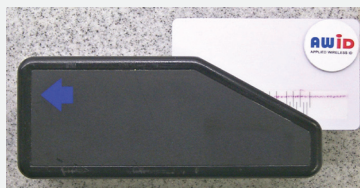
- 31° to 150° F (-35 to 65° C)

Operating Humidity:

0-95% non-condensing

Required Information for Ordering:

- Bit Format
- Facility/Site Code
- Sequence Numbers



Read Ranges

From 2.5in. - 10.0in. Depending on Reader

Prox-Linc™ PW Dimensions

1in. X .034in. (2.54 x .086cm.)

Prox-Linc™ PW-AWID-0-0

- Proximity Wafer, One Inch Diameter Disc
- Semi Permanent Adhesive Backing
- Transforms any Credential (Laminated ID Badge, Magnetic Stripe Card, Bar Coded ID Card, Wiegand Swipe Card, Barium Ferrite Card, Drivers License or Car Key Fob/ Remote/Key Ring) into an AWID compatible Prox Card instantly!
- Eliminates the Expense and Hassles of Re-Badging your Employees.
- Can be inserted onto Key Fobs and Remotes