

HID PROXKEY II FOB

125 kHz HID Proximity Credentials



HID ProxKey II is a Proximity Keyfob offering HID proximity technology in a convenient, pocket size device. It easily attaches to a key ring, badge clip or lanyard. The ProxKey II is built to withstand harsh operating environments or handling. The ProxKey II is suited for use in access control applications where a Photo ID is not required.

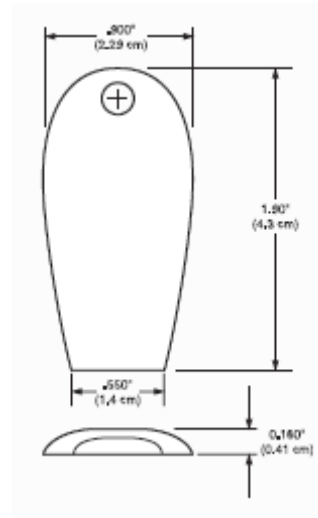
Feature List:

- * Small enough to fit on a key ring. Universal compatibility with HID proximity readers.
- * Offers universal compatibility with all HID proximity readers.
- * Provides an external number for easy identification and control Can be placed on a key ring for convenient entry.
- * Proven, Reliable Technology: Offers extremely consistent read range. Unaffected by body shielding or variable environmental conditions, even when close to keys and coins.
- * Small and Convenient: Can be carried with keys in pocket or handbag.
- * Security: Supports formats up to 85 bits, with over 137 billion codes.
- * A cross-reference list correlating the external card number and the programmed ID number is provided for easy system administration.
- * Long Life: Passive, no-battery design allows for an infinite number of reads.
- * Durability: Strong, flexible and resistant to cracking and breaking.

Technical Specifications:

Dimensions	1.90" x 0.900" x 0.550" (4.3 x 2.29 x 1.4 cm)
Weight	0.26 oz. (7.4 gm)
Operating Temperature	-50° to 160° F (-45° to 70° C)
Keyfob Construction	Ultrasonically welded, ABS shell
Read Range	
ProxPoint Plus Reader	Up To 1.5" (3.7 cm)
MiniProx Reader	Up To 2" (5 cm)
ThinLine II Reader	Up To 2" (5 cm)
ProxPro Reader	Up To 3" (7.5 cm)
ProxPro II Reader	Up To 4" (10.2 cm)
MaxiProx Reader	Up To 12" (28 cm)

* *Dependent on local installation conditions.*



How To Order Credentials:

Base Part	Product Make	Credential Type	Facility Code & Start ID	Credential Numbering	Bit Format
224	HID	K - ProxKey II Fob	C - Current Facility Code & Start ID S - Special Facility Code & Start ID	H - Sequential Matching Internal/ External Numbers	30 - Secure AMTEL Format 30 Bit 26 - Generic HID Format 26 Bit