# HID PROXPASS II ACTIVE TAG

## 125 kHz HID Proximity Credentials





HID ProxPass II is an Active Tag specifically designed for Vehicle Access Control. Providing convenient Access Control for Gate Entry and Parking Applications. ProxPass II is an ideal augmentation to an existing or new HID proximity installation.

#### **Feature List:**

- \* Access door permits convenient battery replacement.
- \* Provides up to six foot read range.
- \* Velcro backing attaches easily to interior of vehicle windshield.
- \* Attractive, durable sealed case.
- \* Compatible with HID MaxiProx Reader and all HID card formats
- \* Two to five year battery life, depending on usage.
- \* Competitively priced as compared to VHF vehicle tags

### **Technical Specifications:**

Dimensions 3.625" x 2.65" x 0.30"

(9.25cm x 6.75cm x .76cm)

Operating Temperature -22° to 185° F (-30° to +85° C)

Battery Two Panasonic lithium (Model BR2330)

Environmental 5 – 95% RH, non-condensing

(Not for marine usage)

Read Range

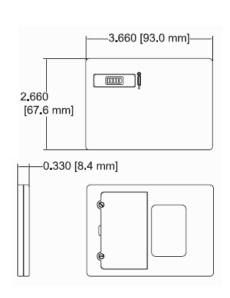
MaxiProx Reader Up To 6' (2 m)

\* Dependent on local installation conditions.

Mounting Location Interior windshield, driver's side, upper or

lower corner.

Note: Ideal mounting location is on interior windshield glass. Mounting on metal will degrade performance.



#### **How To Order Credentials:**

Base	Product	Credential	Facility Code	Credential	Bit
Part	Make	Туре	& Start ID	Numbering	Format
224	HID	T - ProxPass II Active	C - Current Facility	<b>H</b> - Sequential	30 - Secure AMTEL
		Tag	Code & Start ID	Matching Internal/	Format 30 Bit
		_	S - Special Facility	External Numbers	26 - Generic HID
			Code & Start ID		Format 26 Bit