StandAlone Proximity

HID Proximity / Keypad Combination



What do you get when you combine the latest in proximity technology with a proven keypad? The American Access Systems **ProxPad** system! This model is built for years of trouble free use by utilizing a rugged, heavy metal, black powder coated enclosure and high grade stainless steel faceplate.

The **ProxPad** can be conveniently configured for use as a stand alone system, or as a remote slave system that can hook up to almost any 26 bit weigand controller (including the AAS ProAccess 200 computer controller). Each **ProxPad** unit can further be setup to use the prox reader and keypad independently of each other, or to use them in conjunction, allowing for higher security by utilizing both card reader and pin code to fire the relay.

The AAS **ProxPad** is the ideal choice for any application in which a proximity reader and keypad are needed for additional security or just for dual modes of entry. With the stand alone system, there is even an optional printer that can record the entry times and dates of all prox card users.









HID Proximity Card Readers



23-206kp

Stand Alone Unit



23-006kp

Remote Slave Unit

General Specifications

Input: 16.5VAC (adapter included)

 Output: prox - n/o or n/c contact 1-99 seconds keypad – n/o or n/c contact 1-9 seconds

Operating temperature: -15 to 175 Fahrenheit

• Dimensions: 6.54" H x 5.50" W x 4.25"D

Ship weight: 8 lbs.

Relay Specs - Proximity

	<u>DC Load</u>	<u>AC Load</u>
Contact Rating	1A @ 24V	.5A @ 120V
Max. switching voltage	150V	220V
Max. carrying current	2A	2A
Max. switching power	28W	60VA

Relay Specs - Keypad

	DC Load	<u>AC Load</u>
Contact Rating	2A @ 30V	.5A @ 125V
Max. switching voltage	125V	125V
Max. carrying current	2A	2A
Max. switching power	60W	62.5VA

Features

• Code Capacity: prox – 2000 users keypad – 100 users

• Programmable Latch Code

• Programmable Personal Master Code

Non-volatile memory

• Audible Tone

Night Light

• Pinhole camera (optional)

• RS-232 port for serial printer - prox only







