## RemotePro KP

Weigand Output Keypad



American Access Systems now offers the **RemotePro KP** line of 26 bit wiegand output keypads, available in three different mounting configurations: post, single gang or flush.

All single gang **RemotePro KP** models are available with a silver aluminum faceplate. A heavy duty, metal keypad is used with all exterior models and a durable plastic keypad is used with the interior models, providing years of trouble free entry. Post mount models feature a stainless steel faceplate in a heavy metal, powder coated enclosure with nightlight.

The **RemotePro KP** series is designed to operate in conjunction with the American Access Systems <u>AdvantageDKS II</u> keypad controller system, the AAS <u>ProAccess 200</u> multi door controller, as well as many popular security management systems using a 26 bit wiegand protocol. Simply connect the **RemotePro KP** of your choice to a new or existing master controller (via 6 conductor, 22 guage wire) and you have immediate access control. This is a perfect solution for expanding an access control system that already utilizes an existing master controller.









## RemotePro KP



12-000 - post mount



12-000i - with intercom



12-000sg - single gang

## **General Specifications**

- Input: 9 12 VDC (supplied by master controller)
- Operating temperature: -15 to 175 Fahrenheit
- 16 gauge stainless steel faceplate
- 16 gauge powder coated enclosure
- · Dimensions:

12-000: 5.25h x 4.75w x 4.50d 12-000i: 5.50h x 6.25w x 4.50d 12-000sg: 4.50h x 2.75w x 0.75d Intercom: 8 ohm Mylar speaker w/ call button

· Ship weight:

12-000: 5 lbs. 12-000i: 7 lbs. 12-000sg: 2 lbs.

## **Features**

Faceplates available in the following finishes

Silver Anodized Aluminum: 12 -000sg, 12 -000f Black Anodized Aluminum: 12 -000sg, 12 -000f Stainless Steel: 12 -000, 12-000i

- User defined facility code:
  - dipswitch settings on board
- · LED indicators
- Optional camera
- Audible tone
- Night Light (on 12 -000 & 12 -000i only)
- · Limited two year warranty







