## AdvantageDKW

Digital Keypad Wireless



The **Advantage DKW** Wireless entry keypad is available in a post mount model and is housed in a heavy metal, powder coated enclosure with a metal keypad. The **AdvantageDKW** has a 100-four digit code capacity and non-volatile memory is standard.

AAS has manufactured the **AdvantageDKW** series for the user who has the need for a high quality, durable, wireless keypad using a 300MHz transmitter to match the standard 300mHz frequency receiver installed for remote receiver in the gate operator. A separate weather tight receiver is available where the existing receiver is not provided, or if the existing receiver is not a 300MHz frequency receiver. The **AdvantageDKW** receiver is housed in a weather tight enclosure for mounting "outside" of the gate operator.

With up to 50 feet of "keypad to receiver" frequency range, the **AdvantageDKW** is perfect when trenching across a driveway, or wiring to the gate operator is not permitted. It is the best low cost, fast installation, high quality solution for any wireless keypad application.



American Access Systems, Inc.

# AdvantageDKW



19-100w



19-000wr

### **General Specifications**

- Power requirement:
  - o Keypad- 9 volt snap battery- included
  - o Receiver- 12 24 VAC/DC
- Output:
  - Keypad- 300 MHz transmitter
  - Receiver- N/O form C relay
  - 50' range- keypad to receiver for most applications
- Operating temperature: -15 to 175 Fahrenheit
- 16 gauge stainless steel faceplate
- 16 gauge powder coated enclosure
- Weather tight receiver housing
- Dimensions:
  - 19-100w:
     5.25h x 4.75w x 4.50d
  - 19-wr:
    - Ship weight: o 19-100w- 5 lbs.
      - o 19-000wr- 4 lbs.

#### Features

- Programmable four digit codes available: 100
- Programmable Personal Master Code
- Audible tone
- Non-volatile memory
- Limited two year warranty

#### Manufactured by:

American Access Systems, Inc. 7079 S Jordan Rd. Unit 6 Centennial, CO 80112 Toll free: (800) 541-5677 fax: (303) 799-9756 www.americanaccess.com

#### **Distributed by:**