

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.

YOUR PARTNER IN ACCESS CONTROL

AdvantageDKW

General Specifications



19-100w

- Power requirement:
 - Keypad- 9 volt snap battery- included
 - 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:
 - 19-100w- 5 lbs.
 - 19-000wr- 4 lbs.



19-000wr

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: