AdvantageDK

Digital Keypad



The **AdvantageDK** line of keyless entry offers a wide selection of post, surface or flush mount models and is available with call button and durable 8 ohm speaker allowing integration with an intercom.

AdvantageDK models are stand alone and fully programmable from the keypad. Post mount models feature a high grade, stainless steel faceplate and metal keypad and are housed in a heavy metal, powder coated enclosure which will provide years of trouble free entry.

The **AdvantageDK** line of keyless entry has the right product for many different applications. The ADV-05 through ADV-1000 features a lighted panel with fully programmable, totally independent codes, latch code, sleep code, 3 strikes you're out security, 2 relays and an external event input.

AdvantageDK



ADV-05 through ADV-1000



ADV-05i through ADV-1000i



ADV-05f through ADV-1000f



ADV-05s through ADV-1000s

General Specifications

Input: 12-24 VAC or VDC

Output: n/o or n/c contact 1-99 second

• Operating temperature: -15 to 175 Fahrenheit

· Dimensions:

ADV-05 - ADV-1000: 5.25h x 4.75w x 4.50d ADV-05i - ADV-1000i: 5.25h x 8.25w x 4.50d ADV-05f - ADV-1000f: 5.00h x 4.00w x 3.25d ADV-05s - ADV-1000s: 5.75h x 5.75w x 2.50d

Intercom: 8 ohm Mylar speaker w/ call button

Ship weight: 5 lbs.
 w/ intercom: 7 lbs.

Relay Specs

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

Features

- Programmable four digit codes available: 05, 15, 65, 125, 225, 500, 1000
- Programmable Personal Master Code
- Programmable Latch / Unlatch Code
- Programmable Sleep Code
- Three strikes you're out
- External Event Input
- Two relays w/ variable output time:
 1 99 seconds
 - LED indicators
- · Optional camera
- Audible tone
- Non-volatile memory
- Night Light
- Limited two year warranty

Manufactured by:

American Access Systems, Inc 7079 S Jordan Rd. Unit 6 Englewood, CO 80112

ph: (800) 541-5677 fx: (303) 799-9756 www.americanaccess.com

Distributed by: