AdvantageDKLP

Digital Keypad Low Power



The **AdvantageDKLP** line of keyless entry offers a wide selection of post or surface mount models and allows integration with an intercom. All post mount units are housed in heavy metal, powder coated enclosures with a choice of either metal or membrane keypad. Also available in the **AdvantageDKLP** line of keypads is a surface mount "single gang" model, designed for indoor use.

Introduced for the solar gate operator, the **DKLP** series is designed for the user who has need for a LOW POWER application. Boasting a power consumption of under 20uA, the **AdvantageDKLP** line of keypads is the leader in the industry for solar applications. Available in 1, 50 and 100 code configurations. Non-volatile memory is standard.



AdvantageDKLP



19-01 through 19-100



19-01i through 19-100i



19-01m through 19-100m



19-50sg through 19-100sg

General Specifications

- Power requirement: 6-14 VDC
- Less than 20uA @ 12VDC in idle mode
- Output: n/o or n/c contact 1-9 second
- Alarm shunt / dual contact relay
- Operating temperature: -15 to 175 Fahrenheit
- Dimensions:

	19-01 - 19-100:	5.25h x 4.75w x 4.50d		
	19-01i - 19-100i:	5.25h x 8.25w x 4.50d		
	19-01m - 19-100m:	5.25h x 4.00w x 3.00d		
	19-50sg - 19-100sg:	4.50h x 2.75w x 0.75d		
single gang will mount to standard single gang box				

- Intercom: 8 ohm Mylar speaker w/ call button
 Ship weight: 5 lbs.
 - w/ intercom: 7 lbs.

Relay Specs

	DC Load	AC Load
Contact Rating	2A @ 30V	.5A @ 120V
Max. switching voltage	125V	125V
Max. carrying current	2A	2A
Max. switching power	24W	60VA

Features

- Programmable four digit codes available: 01, 50, 100
- Programmable Personal Master Code
- Variable relay output time: 1 9 seconds
- Optional camera
- Audible tone
- Non-volatile memory
- Power consumption: 20UA @ 12VDC in idle mode
- Limited two year warranty

<u>Manufactured by:</u> 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: