# ADVANTAGE DKLP ECONOMY



19-100E

100-CODE LOW-POWER ECONOMY KEYPAD

### **FEATURES**

- Low current draw
- Control 1 gate/door
- 100 four-digit code capacity
- · Personal master code
- Latch code
- · Variable relay time
- Alarm shunt
- · Audible-tone feedback
- Non-volatile memory





# ADVANTAGE

SOLID ACCESS CONTROL FOR OVER 35 YEARS

# NO-NONSENSE OPERATION

If you're looking for a keypad that is easy to program and easy to use, look no further!

## GOES WHERE YOU GO

With such a low current draw, this unit can be located in the remotest of locations, as long as sunlight is sufficient.

## STURDY AND DURABLE

Crafted exclusively from stainless and powder-coated steel, this unit is built to last!

## PROGRAMMING YOU KNOW

Quick, simple, and familiar, the basic programming steps on the keypad are identical to those on all of our keypads.









## **SPECIFICATIONS**

#### **PHYSICAL**

Dimensions  $5.41"(H) \times 4.07"(W) \times 3.38"(D)$ 

Shipping Weight 3 lbs.

#### **ELECTRICAL**

Input 12 VDC

Current Draw less than 1.1 mA @ 12 VDC

standby

less than 6.0 mA @ 12 VDC

with relay latched

#### **RELAY**

Contact Rating 2 A @ 30 V / .5 A @ 120 V

DC Load / AC Load

Max Switching Voltage 125 V / 125 V

Max Carrying Current 2 A / 2 A

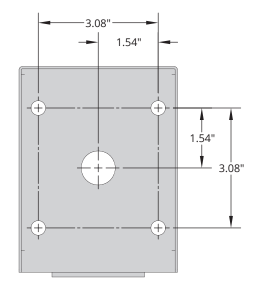
Max Switching Power 24 W / 60 VA

Variable Relay Time 1–9 seconds

#### **ENVIRONMENTAL**

Operating Temperature -15 to 175 °F

# **MOUNTING**

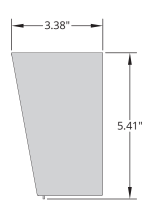


#### **Hole Sizes**

Wiring pass through **0.88"**Mounting holes (x4) **0.38"** 

Unit includes mounting hardware.





## RELATED PRODUCTS











Advantage DKLP
100-Code Single-Gang Keypad
19-100SG

Advantage DKLP 100-Code Keypad w/ Intercom 19-100I Advantage DKE 500-Code Economy Keypad 26-500 Ascent K1
Cellular Keypad
25-K1

Ridge 2.0 433-MHz Keypad and Transceiver 14-500

For more information, visit us online:

securitybrandsinc.com

