



MODEL DK-11	Α	В	DEPTH
	4.5	2.75	3

# **Digital Entry System - DK-11**

#### **Features**

- One piece unit intended for lower security requirements
- Lifetime replacement warranty
- Telephone style keypad with true 10 digit operation, includes red and green signaling LEDs
- Single gang brushed stainless steel plate with retrofit backbox
- **REX** input
- Accepts a program code and 4 user codes from 2 to 7 digits
- Unit operates on 12 or 24 volts DC
- SPDT relay output for operating fail safe and fail secure locks
- Current Draw 70 mA at 12 or 24 VDC

#### **Options**

- Wiegand output
- Rain cover





## Digital Entry System - DK-11 (cont'd)

### **Operating Temperature**

0 to 43C [32 to 110F]

#### **How to Order**

<u>Part Number</u> <u>Product Description</u>

DK-11 Digital Keypad System Model 11

DK-11W Digital Keypad System Model 11, Wiegand Output

WCC Weather Cover Single Gang

WBB Weather Back Box

# ARCHITECTURAL SPECIFICATION – Digital Entry System Model DK-11

#### 2.x Digital Keypad System – Model 11

- A. The digital keypad shall be produced by an ISO 9001 certified manufacturer.
- B. The digital keypad shall have a lifetime advance replacement warranty.
- C. The Digital Keypad shall be of a telephone type with engraved and paint filled numbers in plastic keys suitable for mounting with a single gang box.
- D. A red and a green LED shall be present on the face of the keypad.
- E. The Digital Keypad System circuit board shall be mounted to the back of the Keypad for installation convenience in lower security applications.
- F. The Digital Keypad System circuit board shall also provide for multiple users and have a SP/DT relay output for lock control as well as a request to exit input.

## 2.x Digital Keypad System – Model 11W

G. The Digital Keypad System circuit board shall interface with a PC based access system via weigand data protocol.