## "AEI" DIGITAL PASSWORD

DK-9820



DK-9820 mainly designed for stand-alone electric door lock installation. Its 5 Amp output relay provides N.C. and N.O. dry contacts for door strike and virtually compatible with any electric locking devices. Except the inter-lock and door open/close monitoring facilities, the keypad has most of the basic features just like the other keypads in this series..

## **SPECIFICATIONS:**

Operating Voltage 12V DC

Current Drain Quiescent State=25mA, Active

State=70mA (2 Relays actuated, all LED lighted)

Relay Output Contacts N.O. and N.C. Dry Contacts, Max

Rating of Contact Current 3A /

24V DC

Capacity of Recording 250 ID Cards, 250 Codes or 1

Common Code

Card Reading Distance Max Distance 10 CM Type of ID Card EM Card 125 KHZ

Dimension  $117(H) \ mm \ x \ 117(W) \ mm \ x \ 21(D) \ mm$ 

Weight 140**G** 

## FEATURES:



- Simple Programming, Easy Operation
- 3-Operation Mode: ID Card Operation, Digital Code Operation, ID Card + Digital Code Operation
- 1 Relay Output
- 250 Users
- Multi User Code or Single User Code Operation
- Operates Fail-safe or Fail-secure Electric Locks
- Auto Code Entry or Manual Code Entry
- Keypad Locks for 30 Seconds After 10 False Entries
- Tamper Beep Available or Tamper Beep Disabled
- Tamper Switch can be Connected to Security Alarm System
- Can be Connected with Door-open Button and Doorbell
- Doorbell Button Triggers Doorbell Through Relay Contact (1 Amp max)
- All Features are Fully Keypad Programmable
- Non-volatile Memory in Power Failure
- Slim Keypad Housing





Unit 6B / 2nd Floor DOLMAR Building United Nation Avenue,

02.533.3072 or 353.6302

Paco Manila, Metro Manila, Philippines

*Telephone*: Telefax: 02.353.6301