



## DK-9520 DIGITAL ACCESS CONTROL KEYPAD

### FEATURES

- \*Direct DC Operation
- \*Over 100 Million Code Combinations
- \*100 User Codes with 4-8 Digits
- \*Operates Fail-safe or Fail-secure Locking Device
- \*Door Lock Inhibit Authorization
- \*One 5Amp Relay Output with N.C. & N.O. Contacts
- \*Auto or Manual Code Entry
- \*Output Activation Announcer
- \*Pacifier Tone Inhibit Control
- \*Egress Input for Door Remote Triggering
- \*All Features are Keyboard Programmable
- \*Non-volatile Memory in Power Failure
- \*Flush or Surface Mount
- \*Surface Mount Box in Beige (Standard) or Black (on request)
- \*Size:116(H) X 72(W) X 43(D)mm



## PRODUCTS DETAILS

### DK-9520 iV SINGLE RELAY OUTPUT DIGITAL ACCESS CONTROL KEYPAD

DK-9250 is the simplified version of the DK-9521, mainly designed for stand-alone electric door lock installation. Its 5Amp 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 monitoring facilities, the keypad has most of the basic features just like the other keypads in this series. A slim-line surface mount box in Beige color is supplied with each keypad. The box in Black color is also available on request when place order.