



# ACCESS CONTROL SYSTEMS

## Stand Alone Controllers Keypad & Prox



### DK150SA

- Operating Voltage: 12 or 24VAC or VDC
- Split off controller and keypad for high security
- Aluminum alloy casing design with vandal resistant screws for enhanced safety and durability
- Epoxy sealed
- Memory volume up to 1000+10 PINs
- Invalid PIN lock-out
- Dual-color LED indicator and buzzer for status indication, keypad with beep sound
- Non-volatile memory
- Additional input for Anti-Tailgating function
- Dual relay outputs for multi-control
- Touch panel
- Extremely slim body and narrow faceplate suitable for all types of door/frames

**DESCRIPTION:** ETI PRODUCTS DK150SA Keypad Control is a self-contained unit that provides single door access control for up to 1000 users. All programming is done through the keypad, eliminating the need for computers or handheld programmers. Programming information is held in non-volatile memory. Dual relay outputs are provided. Systems status is communicated via a dual-color LED. The sealed enclosure is designed for weather-resistant installations. For additional security, vandal resistance units are supplied with security mounting screws.

**APPLICATIONS:** ETI PRODUCTS DK150SA Keypad Control is a weather-resistant keypad designed for high volume usage, indoor or outdoor applications. The unit may be used as an access control device wherever controlled entry or egress through an electrically locked door is desired. This may also be used for activating/deactivating overhead doors, automatic doors, elevators, equipment or machinery.

### DK200SA

- Operating voltage: 12 or 24VDC
- 5 digit programmable codes
- Allows up to 49+50 PIN codes
- Dual relays output for multi-control
- Door reed switch input for Anti-Tailgating
- ABS plastic
- Surface mount or Flush mount Dimensions: 4½" x 2¾"
- Fully programmable via keypad and master code
- 3 LED displays with audible indication  
■ green | ■ red | ■ yellow



**DESCRIPTION:** ETI PRODUCTS DK200SA Keypad Control is a self-contained unit that provides single door access control for up to 99 users. All programming is done through the keypad, eliminating the need for computers or handheld programmers. Programming information is held in non-volatile memory. Dual relay outputs are provided. Systems status is communicated via three color LEDs. The sealed enclosure is designed for mild weather-resistant installations. For additional security, vandal resistance units are supplied with security mounting screws.

**APPLICATIONS:** ETI PRODUCTS DK200SA Keypad Control is designed for medium duty, indoor or mild outdoor applications. The unit may be used as an access control device wherever controlled entry or egress through an electrically locked door is desired. This may also be used for activating/deactivating overhead doors, automatic doors, elevators, equipment or machinery.



### PR300PP

- Fully programmable
- Easy add/deletion
- Operating voltage: 12VDC
- Infrared programmer
- Allows up to 2,000 users
- Easy to install
- Frequency: 125kHz
- Read range: 10cm
- IP Rating: 65

**DESCRIPTION:** ETI PRODUCTS PR300PP Prox Reader is a self-contained unit that provides single door access control for up to 2000 users. Programming can be done by way of a programming/delete Prox Cards or with the optional handheld Keypad Programmer (EPXHP). Programming information is held in non-volatile memory. Dual relay outputs are provided. Systems status is communicated via three color LEDs.

The sealed enclosure is designed for weather-resistant installations. For additional security, vandal resistance units are supplied with security mounting screws.

**APPLICATIONS:** ETI PRODUCTS PR300PP Prox Reader is designed for indoor or outdoor applications. The unit may be used as an access control device wherever controlled entry or egress through an electrically locked door is desired. This may also be used for activating/deactivating overhead doors, automatic doors, elevators, equipment or machinery.



# ACCESS CONTROL SYSTEMS

## Stand Alone Controllers Keypad Stainless Steel



### DK300SA

- Stainless steel
- Surface mount
- Backlight keypad
- Operating voltage: 12 or 24VDC
- 5 digit programmable codes
- Allows up to 49+50 PIN codes
- Dual relays output for multi-control
- Door reed switch input for Anti-Tailgating
- Fully programmable via keypad and master code
- 3 LED displays with audible indication  
    ■ green | ■ red | ■ yellow

### DK300SM

- Stainless steel
- Surface mount
- Backlight keypad
- Operating voltage: 12 or 24VDC
- 5 digit programmable codes
- Allows up to 49+50 PIN codes
- Dual relays output for multi-control
- Door reed switch input for Anti-Tailgating
- Fully programmable via keypad and master code
- 3 LED displays with audible indication  
    ■ green | ■ red | ■ yellow



### DK300RM

- Stainless steel faceplate with aluminum housing
- Surface mount
- Backlight keypad
- Operating voltage: 12 or 24VDC
- 5 digit programmable codes
- Allows up to 20+1 PIN codes
- Dual relays output for multi-control
- Door reed switch input for Anti-Tailgating
- Fully programmable via keypad and master code
- 3 LED displays with audible indication  
    ■ green | ■ red | ■ yellow

### DK300SA / DK300SM / DK300RM

**DESCRIPTION:** ETI PRODUCTS DK300 Keypad Controls are self-contained units that provide single door access control for up to 99 users (SA/SM) / 21 users (RM). All programming is done through the keypad, eliminating the need for computers or handheld programmers. Programming information is held in non-volatile memory. All are stainless steel construction for applications of vandal resistance and usage levels mandating durability performance. Units are supplied in 3 mounting options for easy installation and mounting. Dual relay outputs and door reed input switches are standard. Systems status is communicated via a three color LEDs with audible indicator. The sealed enclosures are designed for weather-resistant installations. For additional security, vandal resistance units are supplied with security mounting screws.

**APPLICATIONS:** ETI PRODUCTS DK300 Keypad Controls are weather-resistant keypads designed for heavy duty, indoor or outdoor applications. The unit may be used as an access control device wherever controlled entry or egress through an electrically locked door is desired. These may also be used for activating/deactivating overhead doors, automatic doors, elevators, equipment or machinery.



# ACCESS CONTROL SYSTEMS

## Stand Alone Controllers Keypad/Prox Reader



### PR300EP

- Touch sensitive
- Illuminated
- Aux weigand output
- Operating voltage: 12VDC
- Non-volatile memory
- Allows up to 1,000 users
- Tri-color LED display with audible indication | ■ green | ■ red | ■ yellow
- PIN
- PROX
- PIN & PROX

**DESCRIPTION:** ETI PRODUCTS PR300EP Prox/Keypad Controls are a self-contained unit that provides single door access control for up to 1000 users. All programming is done through the keypad, eliminating the need for computers or handheld programmers. Programming information is held in non-volatile memory. Combination in access codes can be Pin, Prox or Pin & Prox in configuration. Dual relay outputs are provided. Systems status is communicated via a tri-color LED and audible verification. The sealed enclosure is designed for mild weather-resistant installations. For additional security, vandal resistance units are supplied with security mounting screws.

**APPLICATIONS:** ETI PRODUCTS PR300EP Prox/Keypad Controls are designed for medium duty, indoor or mild outdoor applications. The unit may be used as an access control device wherever controlled entry or egress through an electrically locked door is desired. These may also be used for activating/deactivating overhead doors, automatic doors, elevators, equipment or machinery.

### PK150SA

- Vandal resistant
- 2 LED indicators | ■ green | ■ red
- Operating voltage: 12VDC
- Frequency: EM 125kHz
- Length of master code + PIN: 4-6 digits
- Read range: 5cm (In noise-free environment)
- Output: 2 Relays COM / NO / NC
- Memory volume up to 1000+10 Proximity cards, tokens and PIN's
- 12 Digit backlit keypad (0-9, \*, #)
- Strike time: 1-99 seconds or toggle mode
- Operating temperature: -4° F to 158° F



### PK300SA

- Vandal resistant
- 2 LED indicators | ■ green | ■ red
- Operating voltage: 12VDC
- Frequency: EM 125kHz
- Length of master code + PIN: 4-6 digits
- Read range: 5cm (In noise-free environment)
- Output: 2 Relays COM / NO / NC
- Memory volume up to 1000+10 Proximity cards, tokens and PIN's
- 12 digit backlit keypad (0-9, \*, #)
- Strike time: 1-99 seconds or toggle mode
- Operating temperature: -4° F to 158° F

### PK150SA / PK300SA

**DESCRIPTION:** ETI PRODUCTS PK150/300SA Prox/Keypad Controls are self-contained units that provide single door access control for up to 1000 users. All programming is done through the keypad, eliminating the need for computers or handheld programmers. Programming information is held in non-volatile memory. Combination in access can be Pin, Prox Card or Token configurations. Dual relay outputs are provided. Systems status is communicated via two color LEDs and audible verification. The sealed enclosures are design for weather-resistant installations. For additional security, vandal resistance units are constructed of die cast aluminum in addition to supplied security mounting screws.

**APPLICATIONS:** ETI PRODUCTS PK150/300 SA Prox/Keypad Controls are designed for heavy duty, indoor or harsh outdoor applications. The unit may be used as an access control device wherever controlled entry or egress through an electrically locked door is desired. These may also be used for activating/deactivating overhead doors, automatic doors, elevators, equipment or machinery.



# ACCESS CONTROL SYSTEMS

## Stand Alone Controllers Accessories



### KT-15EM

- Key ring proximity tag
- Printed number
- EM chipset



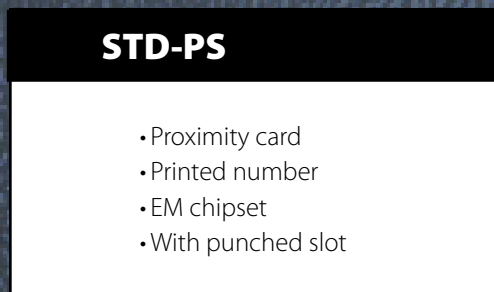
### EPXHP

- Handheld programmer
- For Model PR300PP



### 621-11

- Key ring proximity tag
- Printed number



### STD-PS

- Proximity card
- Printed number
- EM chipset
- With punched slot



### KT-10B

- Proximity tag
- Printed number
- EM chipset
- With punched slot

