



CHOICE OF PROX CARD, FINGER PRINT OR KEYPAD ENTRY

# E5 ACCESS

## CONTROL SYSTEM

### Choice of Prox Card, Fingerprint or Keypad Entry

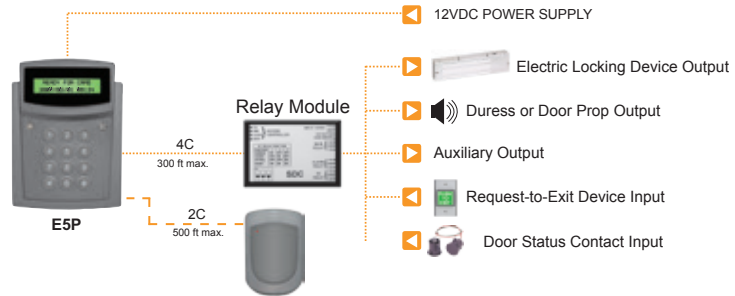
- Standalone or PC Managed
- Network up to 99 Readers

### Features

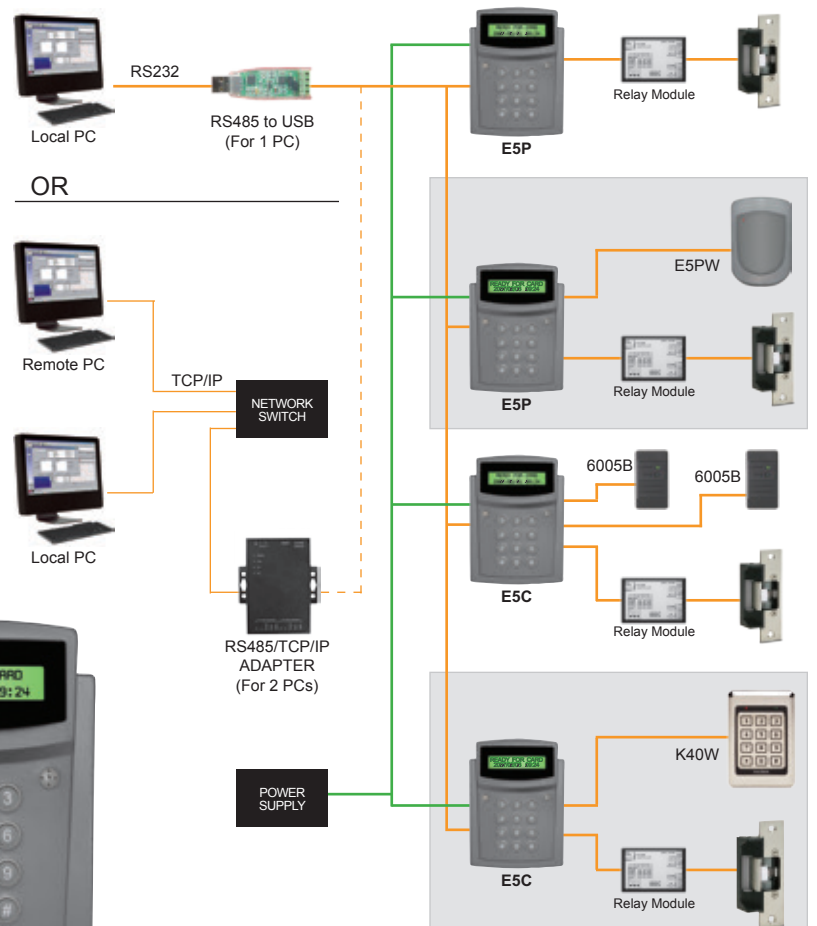
- HID Compatible Proximity reader
- Up to 4" read range
- 3000 cardholders
- Network configuration up to 99 devices
- Anti-passback
- Access mode
- 6 time zones
- 12 month programmable holiday schedule
- Password Required time zone
- Guard Patrol Function
- Door prop open alarm
- Forced entry alarm
- Access mode selectable
  1. Proximity card only
  2. Proximity card + PIN
  3. Key-in card number only
- Communication interface: RS232 or RS485
- Can be used as stand alone device without personal computer connected
- Use of password is time zone programmable if card data with password access selected
- Two types alarm status available
  1. Force entry
  2. Door prop open alarm
- Power saver function. The LED backlight turns itself off after 3 minutes
- Lock relay activation time, alarm function, anti-duress and door prop open alarm are individually programmable from 1 to 255 seconds
- Communication baud rate can be programmed via keypad
- Memory Buffer – 3500 transactions
  1. Invalid Card.
  2. Restricted time.
  3. Time zone unmatched.
  4. Code unmatched.



### STANDALONE CONFIGURATION



### NETWORK CONFIGURATION



International Door Closers, Inc.

COPYRIGHT 2017 INTERNATIONAL DOOR CLOSERS, INC

West: 800-544-4422 • East: 800-225-6737

www.intldoorclosers.com



**E5P Reader/Controller**



2nd Wiegand Reader (opt)



**E5C Controller**



Entry Reader



2nd Wiegand Reader (opt)

### OPTIONAL PROXIMITY READERS



**E5PW**

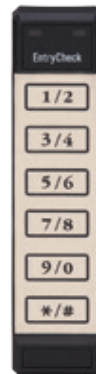


**E5KPW**



**6005B**

### OPTIONAL KEYPAD READERS



**K30W**



**K40W**



**917W**

### COMMUNICATION INTERFACE



**RS485 to USB**

E5DI-1

RS485 to USB data converter for 1 PC



**RS485**

E5DI-2

RS485/TCP/IP data converter for multiple PC's, Network switch required by others

### E5 Specifications

Model	E5P
Card Capacity	3000 cards holders
Memory Buffer	3500 transactions
E5P Reader Module Type	HID compatible proximity reader 125KHz
E5P Reader Range	Card – up to 4" 125 KHz Key Fob – Up to 2" inches 125 KHz <small>Based on HID ProxCard® II &amp; ProxKey® II in noise free environment</small>
Display	16 characters x2 lines LCD backlight
Battery Capacity	Timer IC and data maintained up to 2 months after power failure
Keypad	12 Key (0-9, X, #)
Indicator	2-color LED (green/red)
Communication Interface	RS485, TCP/IP
Case Material	ABS (UL 94V-0)
Dimension	4.375" W x 6" H x 1.75" D (110 x150 x 45 mm)
Weight	14 ounces (380 g)
Working Voltage	DC 10-15 volts
Power Consumption	300mA Max @ 12VDC
Operating Temperature	32°F - 122°F (0°C~50°C)
Humidity	5%-95% (Non condensing)
Approved	IEC 529 IP34

### Access Credentials



HID1326-25	HID ProxCard® II, 25 cards
HID1326-100	HID ProxCard®, 100 cards
HID1346-10	HID ProxKey® II, 10 key fobs
HID1346-80	HID ProxCard®, 80 key fobs