



HEAVY DUTY KEYPADS

ENTRYCHECK™ SERIES DIGITAL KEYPADS



The IDC EntryCheck™ series consists of stand alone digital keypads designed to control access of a single entry point for facilities with up to 500 users. Each user is assigned a personal identification number (PIN). Keypad entry of a valid one to six digit code activates one or both of the output relays which releases an electric door lock. Optional Prox Readers are available for selective models



918 EntryCheck®
Vandal Resistant,
Thick S. S. Faceplate



920 EntryCheck®
Vandal Resistant,
Surface Mount



920P EntryCheck®
Vandal Resistant,
with Prox Reader



923 EntryCheck®
VNarrow,
Surface Mount



923P EntryCheck®
VNarrow,
Surface Mount



921P & 924P EntryCheck®
Vandal Resistant, with Prox Reader,
2 piece Configuration

FEATURES

- Weather Resistant
- Heavy Cast Vandal Resistant Housing
- Heavy Cast Metal Blue Backlit Keys
- Keypad programmable
- 500 Users, 4-6 digit PIN codes
- 4 outputs, 2 relay and 2 solid state outputs timed or latching (on/off)
- Assign entry PIN's to relays 1 and/or 2
- LED Status: Access, lockout
- Tactile keys with loudness selectable audible volume for key depression or output activation
- Timed anti-passback, anti-tailgate
- Keypad tamper lockout
- Request-to-Exit/Enter input
- Choice of door sense/relay inhibit input functions
 - Forced entry
 - Door ajar
 - Inhibit relay 1 or 2
 - Auto relock when door closes
- Choice of 2 solid states outputs functions:
 - Alarm shunt
 - Forced entry
 - Door ajar
 - Tamper lockout
 - Keypad active

PROX Only:

3 User Modes:

- PIN or Card
- Card Only
- Card and PIN

ENTRYCHECK® SPECIFICATIONS

Voltage	12/24 VAC/DC
Current	30mA typical, 150mA maximum
Outputs	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 - 100mA @ 30VDC
Temperature	-22°F to + 149°F (-30°C to + 65°C)
Humidity	5% to 95% non-condensing
Finish	920/920P Powder Coat Painted

ACCESSORIES - ACCESS CREDENTIALS

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

International Door Closers, Inc.

COPYRIGHT 2017 INTERNATIONAL DOOR CLOSERS, INC

923

Indoor/Outdoor Stand-Alone Narrow Keypad, Surface Mount

Dimensions:

1.75"W x 7-5/16"H x 1-3/8"D
(1.5" wall projection)



923



923P
WITH PROX
READER

West: 800-544-4422 • East: 800-225-6737
www.intldoorclosers.com

920
**Indoor/Outdoor Stand-Alone Keypad,
 Surface Mount**

Dimensions:
 3"W x 5-3/4"H x 1-7/16"D
 (1.5" wall projection)



920



920P
 with Prox
 Reader

924P
**Indoor/Outdoor Keypad, 2 piece
 Configuration: Keypad and Controller,
 Surface Mount**

Keypad Dimensions:
 1.75"W x 7-5/16"H x 1-3/8"D
 (1.5" wall projection)



924P

921P
**Indoor/Outdoor Keypad, 2 piece
 Configuration: Keypad and Controller,
 Surface Mount**

Keypad Dimensions:
 3"W x 5-3/4"H x 1-7/16"D
 (1.5" wall projection)



921P



918

**Indoor Stand-Alone Keypad,
Single Gang**

Indoor blue backlit, moisture resistant keypad
Thick S.S.
faceplate 3/32" (2mm)

Dimensions:

3"W x 4-3/4"H x 1-1/2"D
(1/4" wall projection)

SPECIFICATIONS

Voltage	12/24 VAC/DC
Current	30mA typical, 150mA maximum
Outputs	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 - 100mA @ 30VDC
Temperature	-20°F to + 130°F (-30°C to + 54°C)
Humidity	5% to 95% non-condensing
Finish	918 Brushed Stainless Steel

PROGRAMMING OPTIONS

The EntryCheck™ series includes a Door Sense/ Inhibit Input feature. When programmed for "Door Sense", a door position switch wired into the input and detects a "forced entry" or "door ajar" condition. When programmed for "Inhibit Input", a maintained switch or automatic timer wired into a the input will disable the activation of the main relay.

The EntryCheck™ also has a request-to-exit input for connection to an exit switch and/or fire access key switch for fire/emergency access.

When access is granted, the shunt option is activated shunting alarm contacts on the door or gate. This prevents triggering of an alarm during authorized access.

