# 923/923P/923PW NARROW INDOOR/OUTDOOR EntryCheck™

Blue Backlit Keys.

Distributor Discount Code LIST

The 923 Series EntryCheck<sup>TM</sup> narrow stand-alone digital keypad is designed to control access of a single entry point 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. Heavy Cast Vandal Resistant Housing. Heavy Cast Metal

#### **ELECTRICAL SPECIFICATIONS**

Voltage: 12/24 VAC/DC — 5-16 VDC for wiegand

Current: 30mA typical, 150mA maximum - 60mA max for wiegand

Outputs (923/923P): Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC

Switch to Common Outputs 3 & 4 – 100mA @ 30VDC

Operating Temperature: -20°F to + 130°F (-30°C to + 54°C)
Operating Humidity: 5% to 95% non-condensing

Housing: 1-3/4"W x 7-5/16"H x 1-3/8"D

923	Stand alone digital keypad, narrow	200.00
923P	Stand alone digital keypad, narrow, with Prox Reader	475.00
923PW	Digital keypad, narrow, with Prox Reader, Wiegand output	475.00

#### **CARDS AND KEY FOBS**

SDC . .

923

SDC . .

(((\*))

923F

(((•))

SDC .

((t+1))

(((•))

W26 B Wiegand

see page 11

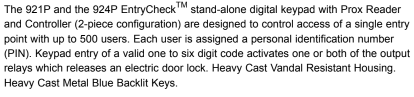


## 921P/924P INDOOR/OUTDOOR 2-PIECE EntryCheck™

Distributor Discount Code IK

LIST







Voltage: 12/24 VAC/DC

Current: 60mA typical, 150mA maximum

Outputs: Relay 1 - SPDT 5 Amps @ 30VDC

Relay 2 - SPDT 2 Amps @ 30VDC

Switch to Common Outputs 3 & 4 - 100mA @ 30VDC

**Operating Temperature:** -20°F to + 130°F (-30°C to + 54°C)

Operating Humidity: 5% to 95% non-condensing

**Housing:** 921P: 3"W x 5-3/4"H x 1-7/16"D 924P: 1-3/4"W x 7-5/16"H x 1-3/8"D

	SDC • •
\$00° 1 2 3 4 5 6	6 6 6 6 6 6
(((°))	(((*))
921P	924P

921P	Stand alone, surface mount digital keypad, with Prox Reader and Controller	575.00
924P	Stand alone, surface mount digital keypad, narrow, with Prox Reader and Controller	600.00

### **CARDS AND KEY FOBS**



920

## 920/920P/920PW INDOOR/OUTDOOR EntryCheck™

LIST



The 920 Series EntryCheck<sup>TM</sup> stand-alone digital keypad is designed to control access of a single entry point 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. Heavy Cast Vandal Resistant Housing. Heavy Cast Metal Blue Backlit Keys.

#### **ELECTRICAL SPECIFICATIONS**

Voltage: 12/24 VAC/DC — 5-16 VDC for wiegand (920PW) Current: 30mA typical, 150mA maximum - 60mA max for wiegand

Outputs (920/920P): Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC

Switch to Common Outputs 3 & 4 - 100mA @ 30VDC

Operating Temperature: -20°F to + 130°F (-30°C to + 54°C) Operating Humidity: 5% to 95% non-condensing

Housing: 3"W x 5-3/4"H x 1-7/16"D



Keypad

(((•))

**W**26<sub>8</sub>



Stand alone digital keypad Stand alone digital keypad with Prox Reader Digital keypad with Prox Reader, Wiegand output

The 925 Series EntryCheck<sup>TM</sup> elevates the robustness of the indoor/outdoor 920 key-

pad with a heavy metal privacy and rain shroud. Perfect for post mount applications.

CARDS AND KEY FOBS

see page 11



8 \* 0 #

920PW

## 925/925P/925PW INDOOR/OUTDOOR Shroud EntryCheck™

JK

LIST

271.00

175.00

390.00

390.00





**ELECTRICAL SPECIFICATIONS (Keypad)** 

Voltage: 12/24 VAC/DC — 5-16 VDC for wiegand (925PW) Current: 30mA typical, 150mA maximum - 60mA max for wiegand

Outputs (925/925P): Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC

Switch to Common Outputs 3 & 4 - 100mA @ 30VDC

Operating Temperature: -20°F to + 130°F (-30°C to + 54°C) **Operating Humidity:** 5% to 95% non-condensing Shroud Dimension: 4-1/16"W x 6-1/8"H x 2-5/8"D





Stand alone digital keypad with privacy shroud

925P Stand alone digital keypad with Prox Reader and privacy shroud 486.00 925PW Digital keypad with Prox Reader, Wiegand output, and privacy shroud 486.00



925P



see page 11

