

### Passport Series



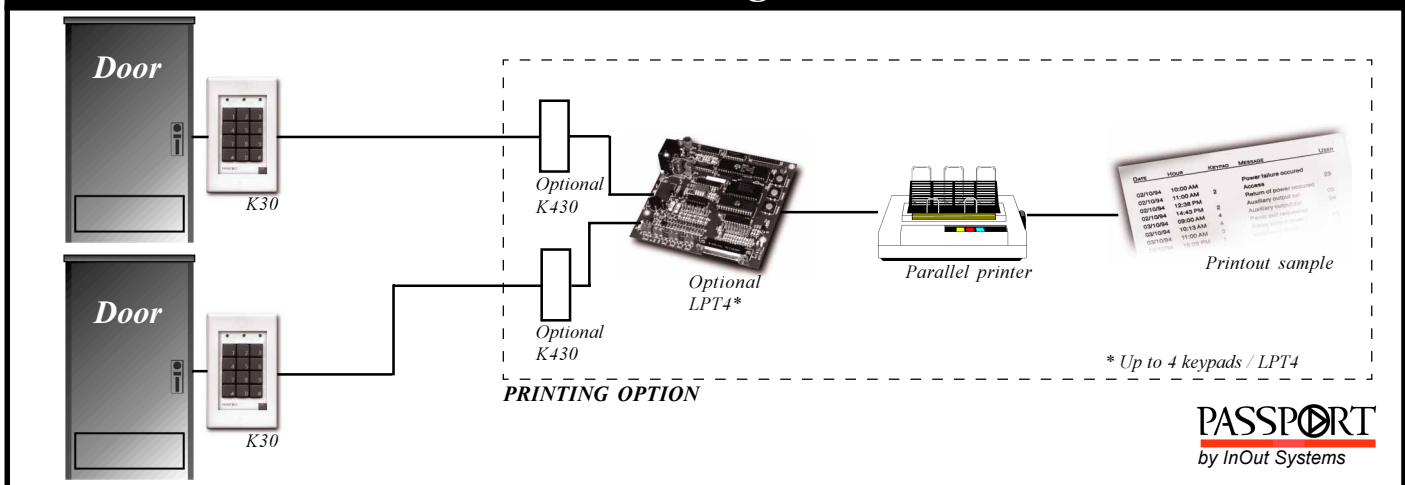
The **PASSPORT** digital keypad offers great user versatility with up to 30 programmable codes, dual panic buttons and three feedback LEDs. Each keypad monitors an optional door contact and request to exit input, and operates the door lock when a valid code is entered. Other features such as door ajar, forced entry output, auxiliary output and panic output are also standard. A weather-resistant version is available for outdoor use.

A total of 4 Passport keypads can be linked to an optional printer module each keypad being independent from the others. The system will then print a report as users gain entry, stamping each access and door event with time and date of occurrence.

The **PASSPORT** system is the ideal, economical solution for access control of computer, office supply, archive, and employee doors or for other small applications where access has to be restricted.

Unlike large access control systems that cost several thousands of dollars, the **PASSPORT** system is economical and brings access control to a level that everyone can afford!

### Block Diagram



# Specifications Keypad

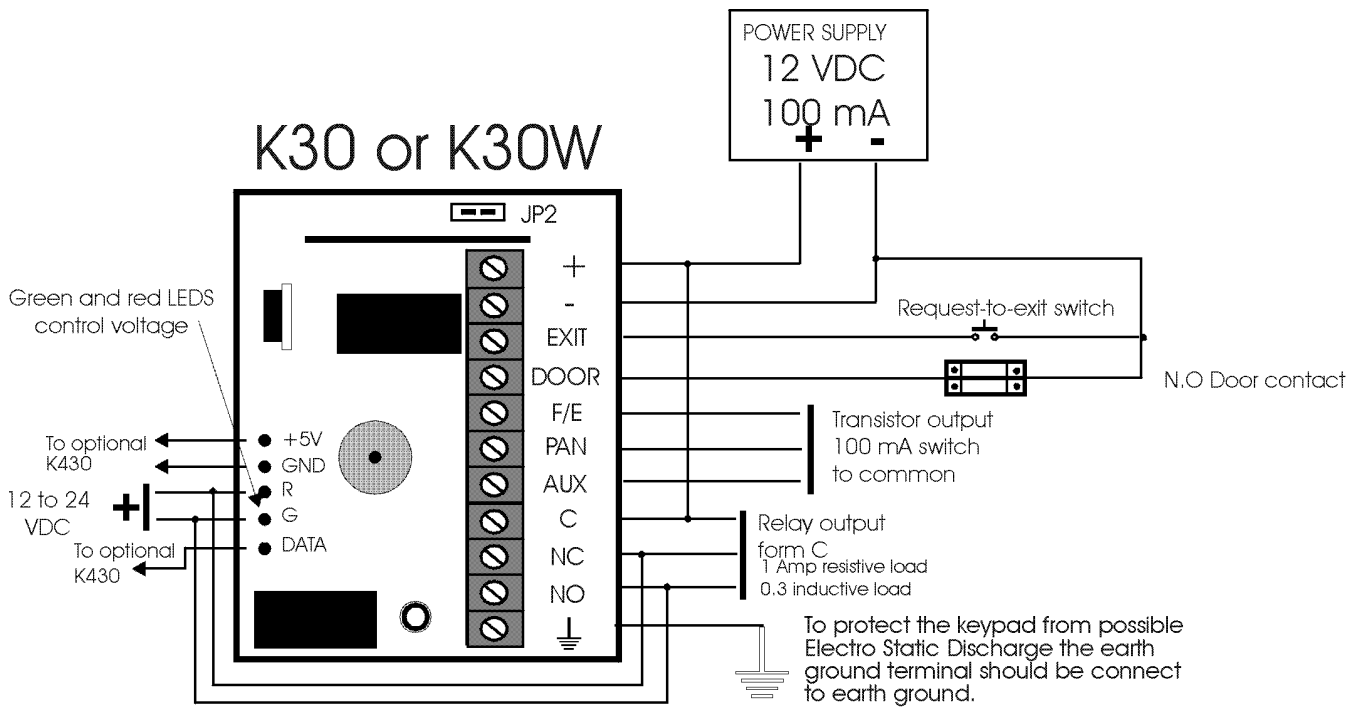
## Keypad (K30 /K30W)

<b>Operating environment..</b>	Indoor (K30) / outdoor (K30W)
<b>Power consumption .....</b>	100mA maximum
<b>Power requirement .....</b>	10 to 14 VDC
<b>Relay output.....</b>	From C, 24 VDC, 1A
<b>Transistor output.....</b>	100 mA switch to negative
<b>Operating temperature..</b>	<b>K30:</b> 0° to 50° C <b>K30W:</b> -30° to 50° C
<b>Dimensions.....</b>	7 W x 11.5 H x 3.6 D cm (2.75" x 4.5" x 1.4")
<b>Weight.....</b>	<b>K30:</b> 162g (5.7oz) <b>K30W:</b> 249g (8.8 oz)

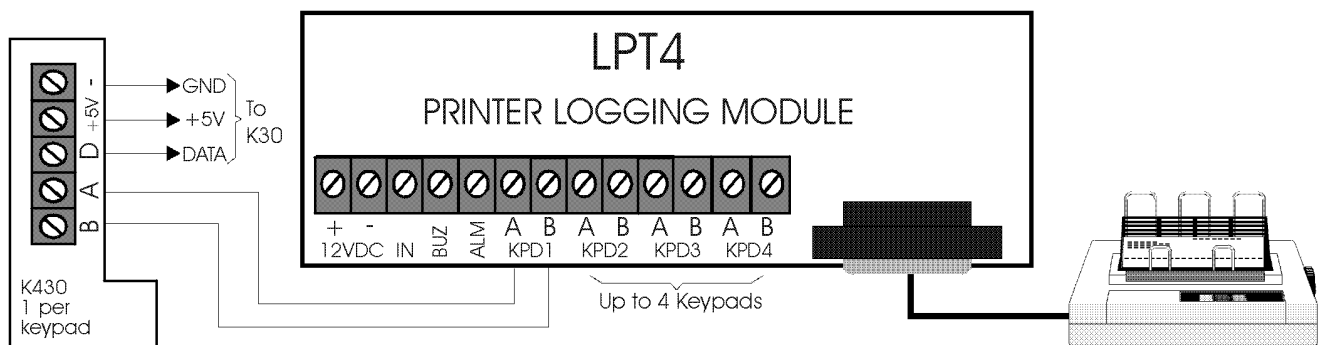
## LPT4

<b>Power consumption.....</b>	115 mA nominal at 12VDC
<b>Power requirement....</b>	10 to 15 VDC
<b>Printer requirement...</b>	IBM™ compatible parallel printer
<b>Operating temperature.</b>	0° to 45° C
<b>Dimensions.....</b>	1.4 W x 1.4 H x 3.2 D cm (5.4" x 5.4" x 1.25")
<b>Weight.....</b>	200g (7oz)

# Wiring Diagram



## OPTIONAL



CS1132EN-9808