

# SCAN Corporation

## Raised Conductive Rubber Keypad KP3X4-R-A



### Description

The KP3x4 keypad is designed to operate in a service environment. It allows the individual to enter his or her I.D. number in response to a custom prompt as they approach the terminal. This unit features an array of numeric characters in a telephone style layout, has a clear key to correct an improper entry, and an enter key to transmit the I.D. number to the system. It also features a liquid crystal display so the user can see the entry before pressing the enter key. The keypad is constructed with a splash resistant raised rubber switch that allows for more key travel and better feel for the user.

### Specifications

- Dimensions - 6.0"L x 3.5"W x 1.25"D
- Enclosure - Injection molded plastic
- Color - Gray
- Interface - RS2332
- Display - 2 x 16 LCD
- Power Requirements - +9V @ 500ma
- Operating Temperature - 0C to 75C
- Humidity - 0 to 97% noncondensing
- Numeric Switch - Splash resistant silicon rubber. 3 color.