

## NXT Series Proximity Readers

- Sleek Attractive Packages with Ultra Thin Profile
- Supervised by Controller for Immediate Notification of Failure
- Better Read Range Performance than Competing Products of Similar Size
- Encrypted Data Between Reader and Card or Tag
- Reduce Reader Cabling Costs by using Shielded CAT-5
- 1,000' (300 Meters) Wiring Distance from Controller
- **Configurable as "In" or "Out" Readers to double NXT controller capacity**



NXT-1R

NXT-3R

NXT-5R

Keri's **NXT Series Proximity Readers** are designed to blend aesthetics, read range performance, and small package size with an extremely thin profile into a product that is priced significantly less than competing proximity readers. The readers are for use exclusively with Keri's revolutionary access control system based on the *NXT Series* of IP-based Controllers. Encrypting identification data between the card and reader and supervising the reader from the controller to check for failure provides the most secure reader solution available. With an allowable cabling distance of 1,000 feet (300 m) from the controller the *NXT Series* of Readers dramatically reduce cabling costs when compared to traditional 6- or 7-conductor reader interfaces. The readers are compatible with all *NXT Series* Cards and Tags.

The **NXT-1R Euro Mount Prox Reader** offers the best combination of size and read range available. Able to mount directly on a wall or to a European switch box, it offers a size and profile not found in many other proximity readers.

The **NXT-3R Mullion Reader**, designed for mounting on metal window doorframes/mullions, is one of the smallest proximity readers on the market yet offers exceptional read range.

The **NXT-5R Wall Switch Reader** can be mounted on a US single gang electrical box or flat on a wall. Read range is up to 6" (15 cm) when mounted at least 1" (2.5 cm) off metal. Read range will be slightly reduced if the reader is mounted using a metal electrical junction box with only the thickness of the wall material separating the reader from the box.



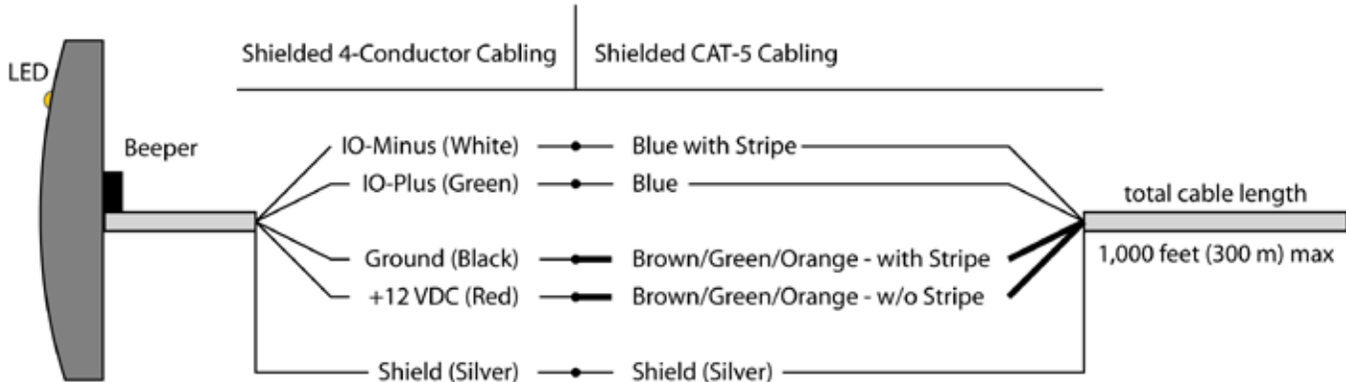
2305 Bering Drive • San Jose, California 95131  
408-435-8400 • Toll Free: 800-260-5265 • Fax: 408-577-1792

e-mail: [sales@kerisys.com](mailto:sales@kerisys.com)

web: [www.kerisys.com](http://www.kerisys.com)

# NXT Series Proximity Readers

## NXT-1R/-3R/-5R Installation Drawing 4-Conductor - OR - CAT-5 Cabling



P/N: 01999-002 - Rev. D

### **SPECIFICATIONS:**

#### **Size**

NXT-3R 3.75" H x 1.6" W x 0.625" D  
(9.5 cm x 4.1 cm x 1.6 cm)  
NXT-5R 4.18" H x 2.95" W x 0.625" D  
(10.6 cm x 7.5 cm x 1.6 cm)  
NXT-1R 3.25" H x 3.25" W x 0.625" D  
(8.3 cm x 8.3 cm x 1.6 cm)

#### **Read Range<sup>a</sup>**

NXT-3R up to 4 inches (10 cm)  
NXT-5R up to 6 inches (15.24 cm)  
NXT-1R up to 5 inches (12.7 cm)

#### **Weight**

NXT-3R 2.6 oz. (74 g)  
NXT-5R 3.5 oz. (99 g)  
NXT-1R 3.1 oz. (88 g)

#### **Input Power<sup>b</sup>**

NXT-3R 10 -14 VDC @ 85 mA typical  
NXT-5R 10 -14 VDC @ 85 mA typical  
NXT-1R 10 -14 VDC @ 85 mA typical

#### **Operating Temperature**

-40° F to 149° F  
(-40° C to 65° C)

#### **LED Indicator**

Tri-Color Standard  
(Red, Green, Amber, Off)

#### **Audio Tone**

Standard

#### **Reader Interface<sup>c</sup>**

RS-485, 4 conductor, shielded  
or CAT-5, shielded

#### **Color**

Black

#### **Warranty**

Lifetime Warranty against defects  
in materials and workmanship

- a) Read range is stated in a clean RF and electrical environment using NXT-C cards presented parallel to the reader surface with the reader operating at 12 VDC. Read range may be affected by local installation conditions. Read range will be less when mounted on metal.  
b) The use of a linear power supply is always recommended.  
c) Readers may be reconfigured as "In" or "Out" readers via a Control Card

Presented By:

