



# NXT-4D™ 4 Door / 8 Reader TCP/IP Controller

## DATA SHEET - Page 2 of 2

### Specifications:

#### Size (Enclosure):

13.125" H x 10.625" W x 3.06" D  
(33.34 cm x 26.99 cm x 7.77 cm)

#### Size (PC Board):

5.6" H x 6.6" W x 2.55" D  
(14.28 cm x 16.83 cm x 2.55 cm)

#### Weight (In Enclosure):

5.00 Lbs (2.27 Kgs)

#### Input Voltage:

+ 12 VDC nom. (10 - 14 VDC)

#### Current Draw:

650 mA typical

#### Inputs (8, reassignable):

Door Contact Switch (4)  
Request to Exit (4)  
Expandable up to 24 Inputs

#### Outputs (4, reassignable):

1.0 amp (24 VDC max.) dry circuit  
Expandable up to 20 Outputs

#### Reader Capacity:

8 with NXT Readers \*  
4 with Wiegand or MS Readers  
\* 8 Reader capacity requires the  
Mercury Firmware option and  
NXT Readers

#### Buffer Capacity:

48,000 Cardholders  
10,000 Events

#### Temperature / Humidity:

-40° F to 140° F  
(-40° C to 60° C)  
0-90% Non Condensing

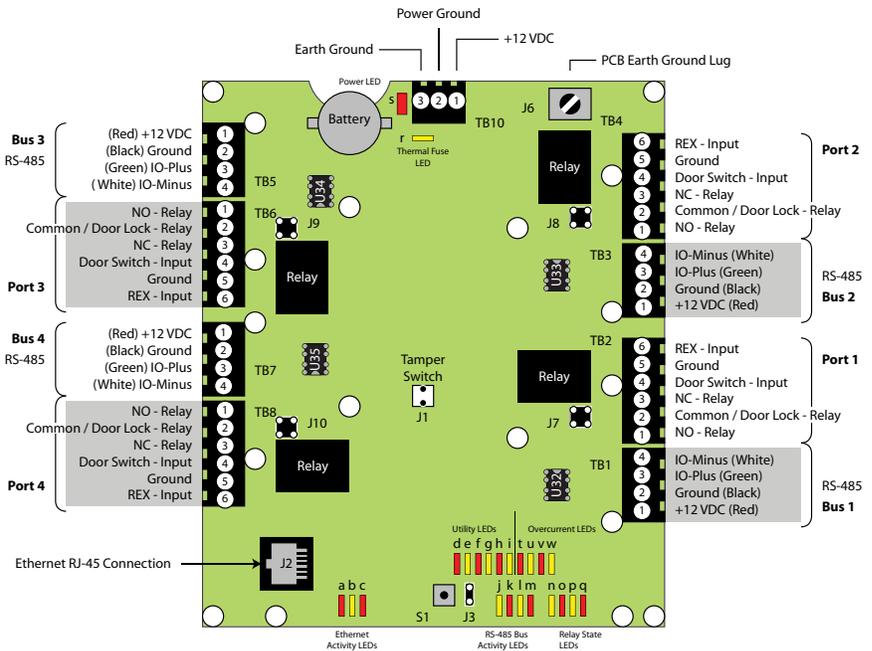
#### Communication:

To Server: TCP/IP 10/100 bus

#### Lithium Battery:

5 years Memory Retention

### NXT-4D Installation Drawing



### ORDERING INFORMATION:

Model #	Description
NXT-4D	4 Door NXT Controller with Keri firmware
NXT-4D-MSCNE	4 Door/8 Reader NXT Controller with Mercury firmware without Enclosure

### RELATED PRODUCTS:

Model #	Description
NXT-2D-MSCNE	2 Door NXT Controller with Keri firmware without Enclosure
ENC-KE1	Single Controller Enclosure
KE-8	4 Panel Enclosure
USB-A	USB Adapter Kit for NXT Controller AutoUSB Networking
NXT-1R	EuroMount NXT Proximity Reader for NXT Controllers, access/entry version
NXT-1RE	EuroMount NXT Proximity Reader, exit/egress version
NXT-3R	Mullion Mount NXT Proximity Reader for NXT Controllers, access/entry version
NXT-3RE	Mullion Mount NXT Proximity Reader for NXT Controllers, exit/egress version
NXT-5R	Wall Mount NXT Proximity Reader for NXT Controllers, access/entry version
NXT-5RE	Wall Mount NXT Proximity Reader for NXT Controllers, exit/egress version
NXT-6RK	NXT Proximity Reader and Keypad for NXT Controllers

Note: Specifications are subject to change without notice.



Presented By:

