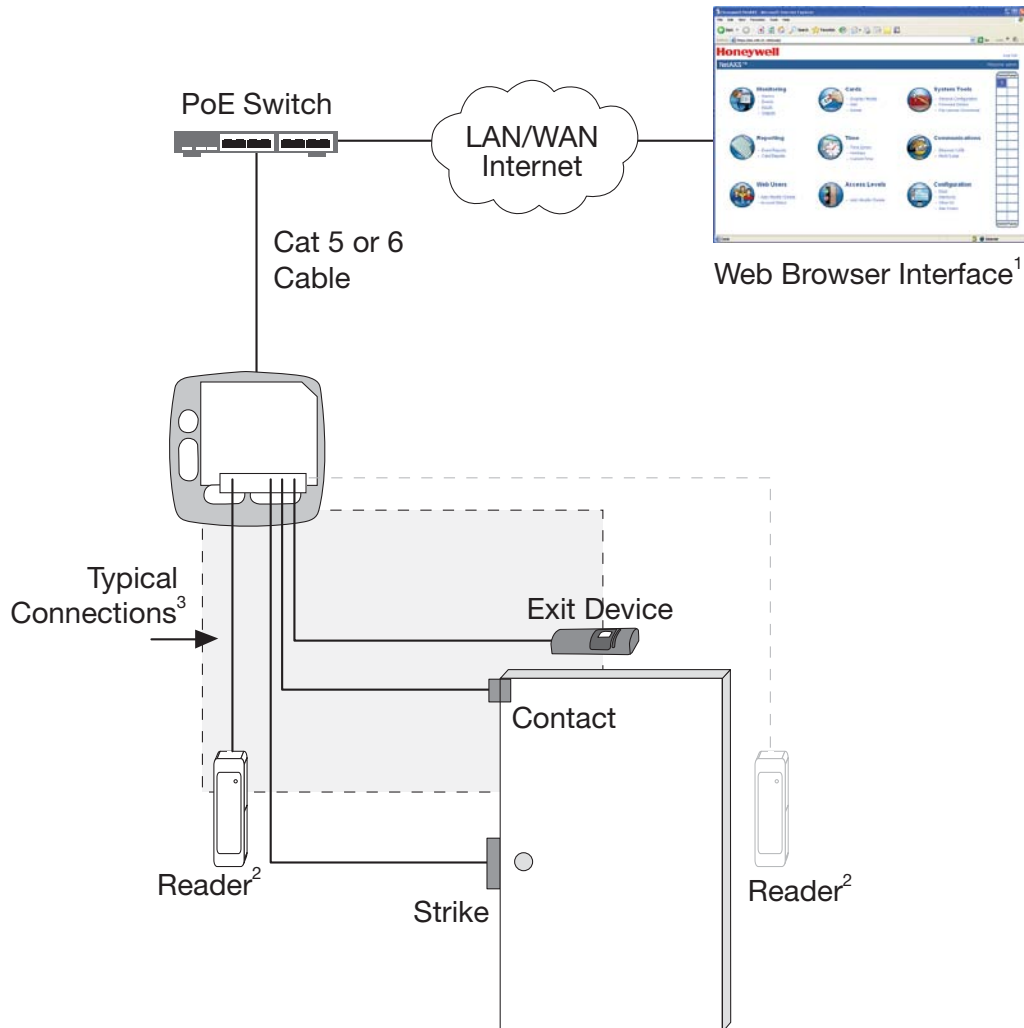


## Web-based Access Control

# 1 DOOR

## Typical PoE Configuration Compact Plastic Enclosure



<sup>1</sup> Also compatible with WIN-PAK<sup>®</sup> SE, WIN-PAK PE and WIN-PAK PRO CS (Managed Access)

<sup>2</sup> When using an IN and OUT reader, BOTH readers must have HOLD lines

<sup>3</sup> 450ma, 12VDC is maximum available to power strike, reader(s) and input devices when using PoE. If unit is externally powered, higher current is available.

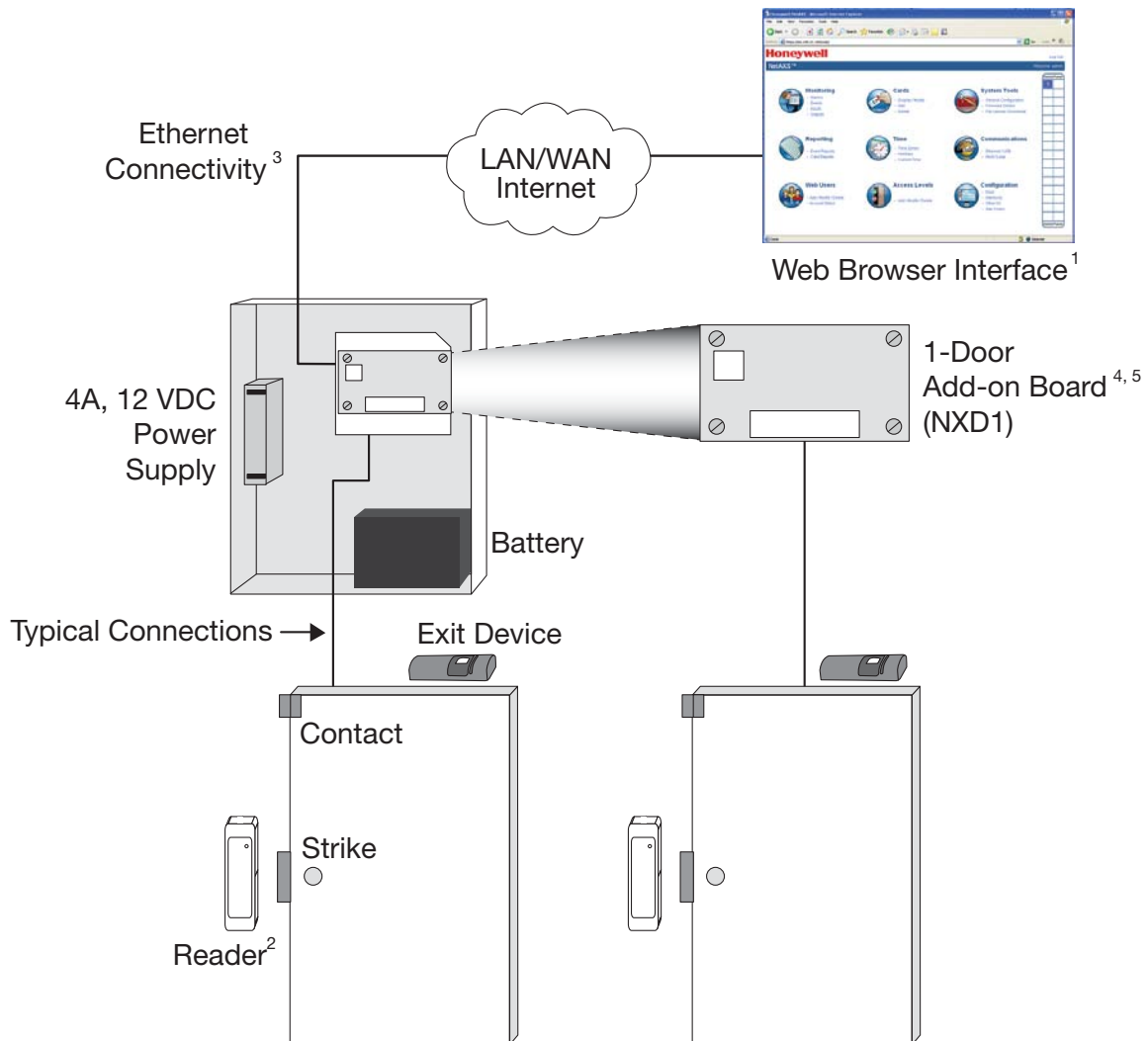
# NetAXS-123

## Web-based Access Control

### 2 DOORS

#### 1 Door Standard Metal Enclosure

*shown with 1-Door Add-on Board*



<sup>1</sup> Also compatible with WIN-PAK® SE, WIN-PAK PE and WIN-PAK PRO CS (Managed Access)

<sup>2</sup> When using an IN and OUT reader, BOTH readers must have HOLD lines

<sup>3</sup> USB compatibility for local configuration

<sup>4</sup> 1-Door Add-on Board compatible with Compact Plastic Enclosure

<sup>5</sup> Requires external power when used in Compact Plastic Enclosure

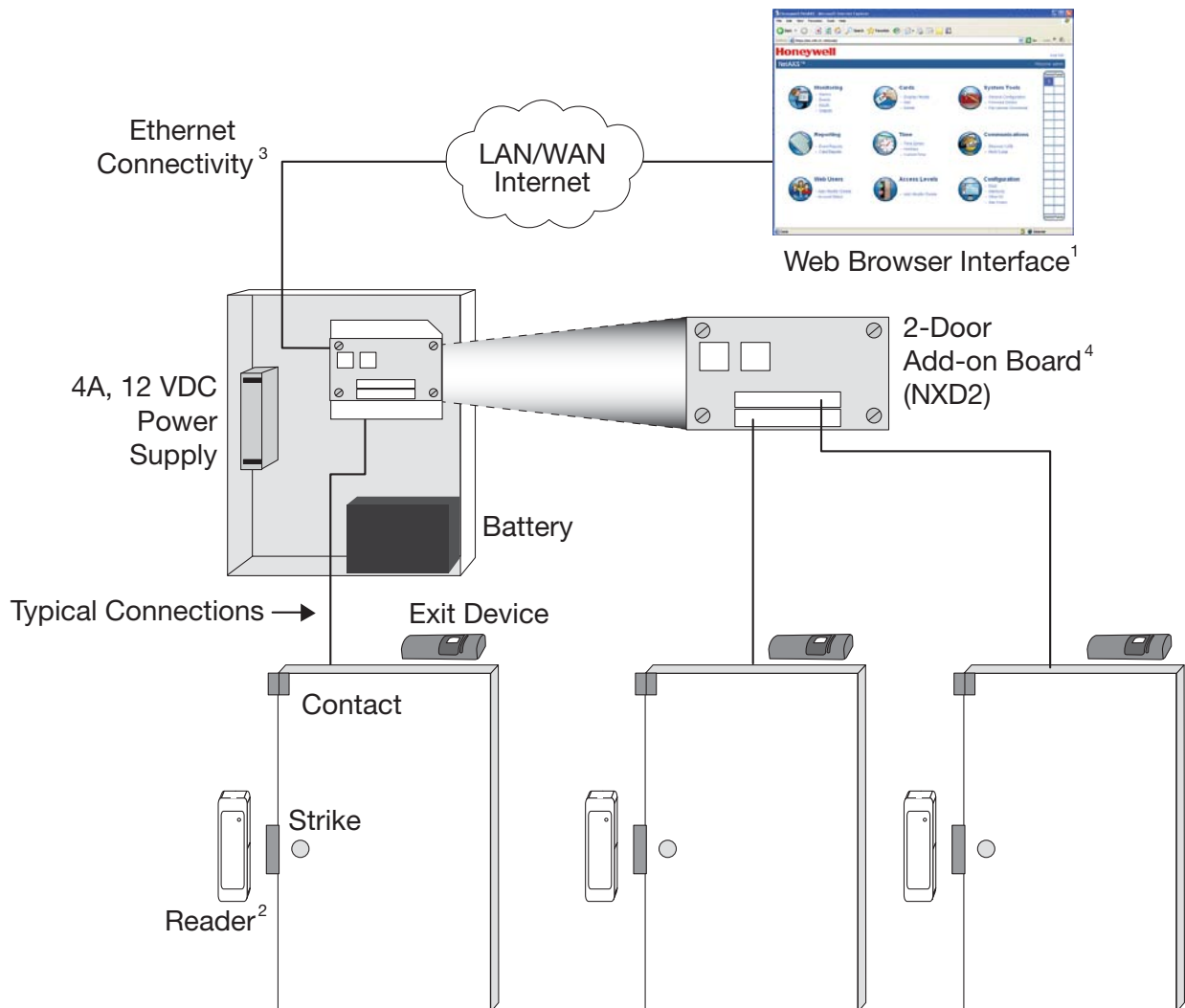
# NetAXS-123

## Web-based Access Control

### 3 DOORS

#### 1 Door Standard Metal Enclosure

*shown with 2-Door Add-on Board*



<sup>1</sup> Also compatible with WIN-PAK<sup>®</sup> SE, WIN-PAK PE and WIN-PAK PRO CS (Managed Access)

<sup>2</sup> When using an IN and OUT reader, BOTH readers must have HOLD lines

<sup>3</sup> USB compatibility for local configuration

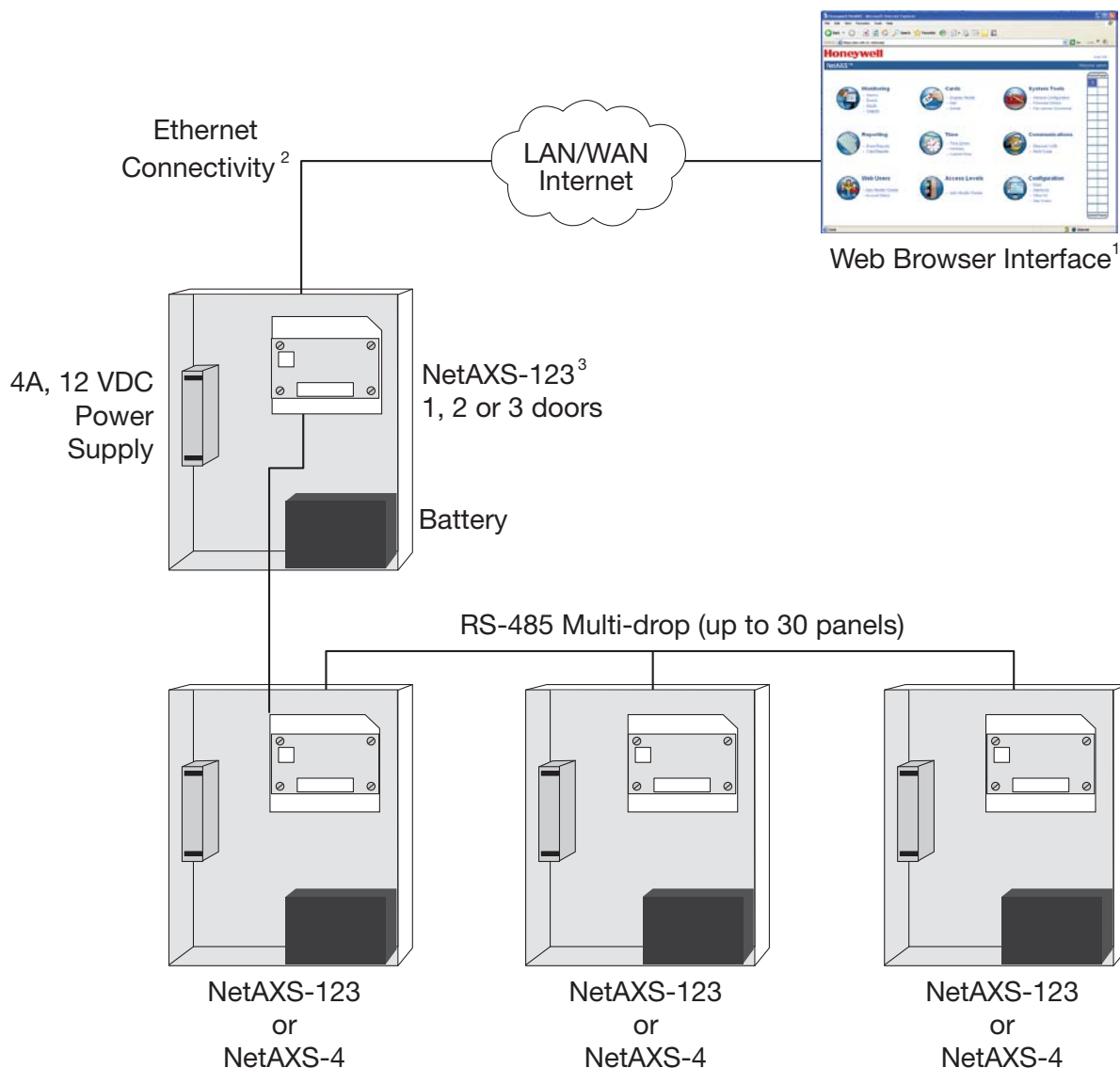
<sup>4</sup> 2-Door Add-on Board is not compatible with Compact Plastic Enclosure

# NetAXS-123

Web-based Access Control

## > 3 DOORS

Scalable Architecture



<sup>1</sup> Also compatible with WIN-PAK® SE, WIN-PAK PE and WIN-PAK PRO CS (Managed Access)

<sup>2</sup> USB compatibility for local configuration

<sup>3</sup> When mixing NetAXS-123 and 4-door NetAXS (NetAXS-4) controllers, the NetAXS-123 must be configured as the first panel or gateway

### Honeywell Security Group

Honeywell  
2700 Blankenbaker Pkwy, Suite 150  
Louisville, KY 40299  
1.800.323.4576  
www.honeywell.com

# Honeywell

L/NETAXS123LA/D  
May 2010  
© 2010 Honeywell International Inc.