Lighting Controls

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

RJ45 ADAPTERS AND CAT5 SYSTEM CABLES

NX SYSTEM ACCESSORIES

FEATURES

- · Supports NX Lighting Controls
- · Plenum rated
- Low voltage device: 24 VDC
- · Five-year limited warranty





CONTROL TECHNOLOGY



SPECIFICATIONS

CONSTRUCTION

- Sabic Noryl HS2000X
- Gray
- White (NXRJSPLITTER)
- 0.8 oz (22.7 g)
- RJ45ADAPTER Dimensions: 2.17" L (55.12mm) x 1.10" W (27.94mm) x 1.0" H (25.40mm)
- NXRJSPLITTER Dimensions: 1.32" L (33.53mm) x 1.49" W (37.85mm) x 0.83" H (21.09mm)

MOUNTING

 RJ45ADAPTER may be mounted using a zip-tie (not included) or with a #8 or #10 mounting screw (not included)

Daylight Sensors

MOUNTING (CONTINUED)

 NXRJSPLITTER is to be installed in an Electrical Junction Box (not included)

ELECTRICAL

- Max cable length supported: 300 ft from device to control module
- Class 2 device
- · 4 Terminal connectors
 - Red: +24V
 - Blue: Occupancy Sensor Input
 - Yellow: Photocell/Daylight Sensor Input
 - Black: Common

CERTIFICATIONS

- cULus listed
- RJ45ADAPTER is UL2043 compliant (Plenum rated)
- NXRJSPLITTER is not Plenum rated

WARRANTY

• 5 year limited

ORDERING GUIDE

- · · · - · · · · · · · · · · · · · · ·			
		Example: RJ45ADAPTER	
CATALOG #			
RJ45ADAPTER			
Model			
Ρ Ι45ΔΟΔΡΤΕΡ	R I45 Adapter for NX Occupancy and		



Lighting Controls

RJ45 ADAPTERS AND CAT5 SYSTEM CABLES

NX SYSTEM ACCESSORIES

ORDERING GUIDES

	Example: NXRJSPLITTER
CATALOG #	
NXRJSPLITTER	
Model	
NXRJ45SPLITTER ¹	NX RJ45 Splitter 2-way female for Cat5, used with NX Occupancy Sensors and NX Daylight Sensors
	Example: CAT5-3IN-OR-PLENUM
CATALOG #	



.....

Not Plenum rated - To be installed in a sealed junction box





GROUND

-RS485 (B)

- DAYLIGHT

-RS485 (A)

GROUND

+24VDC

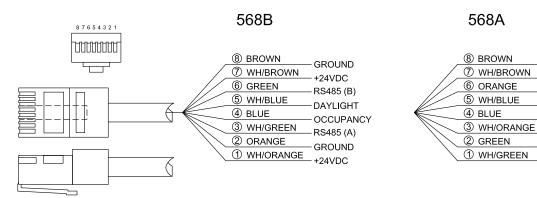
-OCCUPANCY

-+24VDC

CaT5 Cable Pinout

When cutting Cat5 cable to specific lengths, the cable pin out is as follows:

Pin No.	Wire Color
1	White with Orange stripe
2	Orange
3	White with Green stripe
4	Blue
5	White with Blue stripe
6	Green
7	White with Brown stripe
8	Brown



Note:

The NX SmartPORT™ Connector pin numbering scheme matches that of the standard RJ45 connector system. However, the pin assignment is different. There are two standard Cat5 color codes, 568A and 568B. Current recommends using 568B but there may be cases in the field where the cable is 568A. It is important to match the colors and wire pairings on both sides of the cable.

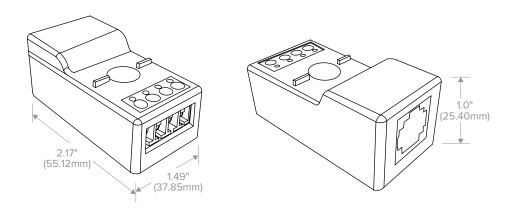


Lighting Controls

RJ45 ADAPTERS AND CAT5 SYSTEM CABLES

NX SYSTEM ACCESSORIES

DIMENSIONS



ADDITIONAL INFORMATION

Wiring Diagrams

