

# NX™ DUAL SMARTPORT™ ADAPTER INSTALLATION AND OPERATION INSTRUCTIONS

#### MODEL NUMBERS

NXFSP, NXDSP

# **PRECAUTIONS**

- Read and understand all instructions before beginning installation.
- NOTICE: Do not install if product appears to be damaged.

## **SAVE THESE INSTRUCTIONS!**

## **DESCRIPTION**

The Hubbell Control Solutions NXFSP, NXDSP dual SmartPORT adapter provides a means to connect NX control components mounted within a fixture to an external wired network. The adapter provides two miniature SmartPORT ports inside, and two RJ45 ports outside the fixture housing. The NXFSP version is used to connect a fixture to the SmartPORT network when the fixture has more than one device inside of it. For example, a fixture containing and NXFM and an NXSMP smart sensor would use an NXFSP to group the devices within the fixture together. An NXDSP is used when there is only one device, such as a single NXFM within the fixture.

## **SPECIFICATIONS**

Electrical Ratings 12 VDC, Class 2

Control Connection Low Voltage SmartPORT

Operating Environment Operating Temperature: -40°F to 185°F [-40°C to 85°C]

Relative humidity (non-condensing): 0 to 95%

Construction Housing: GSM UL Rated 94 HB Plastic

Mounting Mounts via 1/2" KO with threaded stem and locknut

Dimensions 1.5" L x .8" W x 1.0" H (38.1mm L x 24.38mm W x 24.4mm H)

Weight 2 oz (56.7 g)

Color NXFSP- Blue, NXDSP- White

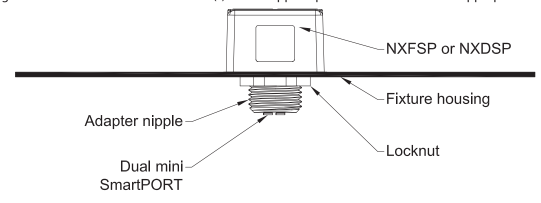
Patents Patent(s) Pending

Certifications cultus listed, Certification complies with requirements for use with plenum

Warranty Five-year limited

# **INSTALLATION**

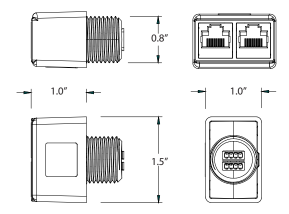
- 1. Insert the NXFSP or NXDSP adapter through a 1/2" KO in the fixture housing.
- 2. Use the supplied locknut to secure the adapter, taking care not to over-tighten.
- 3. Plug the miniature SmartPORT connector(s) to the supplied ports within the fixture as appropriate.



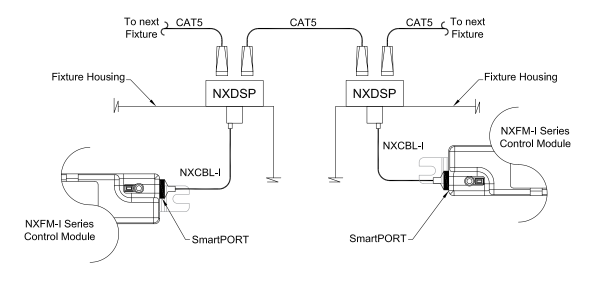
72-00624 Rev C

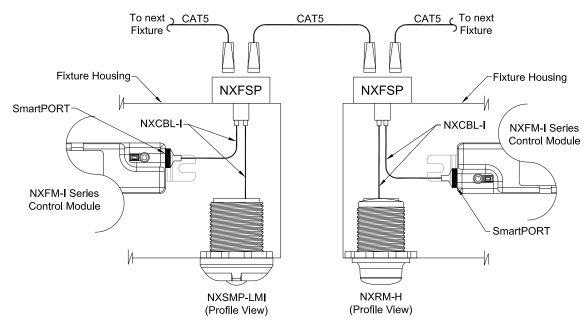


# **DIMENSIONS**



## **WIRING DIAGRAMS**





72-00624 Rev C



