### **Lighting Controls**

# DATE: LOCATION: TYPE: PROJECT: CATALOG #:

### LV SERIES

HEAVY DUTY KEY SWITCH

#### **FEATURES**

- · Attractive brushed stainless steel finish
- Mounts to standard single-gang switch box (not provided)
- Low Voltage Class 2 device
- · Two keys provided
- Tactile response for On/Off contacts
- Compatible for use with Current devices such as; NXCI, NXDCIO, NX and CX Lighting Control Panels



#### **SPECIFICATIONS**

#### CONSTRUCTION

- Currentl type 302 stainless plate, barrel type key lock switch
- 2.8"W x 3.55"H x 1.7"D
- 5.0 oz
- Brushed Stainless Steel

#### MOUNTING

• Mounting single-gang standard switch box, Raco 500 series or equal

#### **ELECTRICAL**

- Electrical Rating: 24 VDC, 4 Amp Maximum current
- Electrical Connection: Flying leads, 4 ea. 20 AWG

#### OPERATION

 Key Action: Three position, center neutral, spring loaded right and left action (Key removable in center neutral position only)

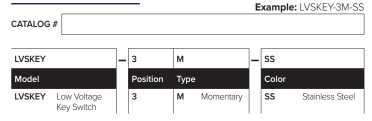
#### **OPERATION (CONTINUED)**

- Operating Temperature: 32° to 122°F (0° to 50°C)
- Operating Environment: Indoor use only, relative humidity (non-condensing) 10%-90%

#### WARRANTY

• 5 year warranty

#### **ORDERING GUIDE**



Accessories	
NXCI	Contact interface module, for Cat5 NX Port connection



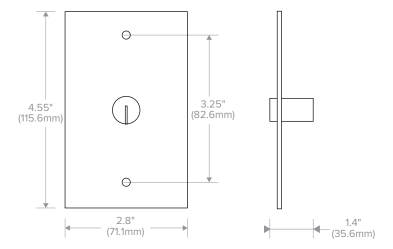
NXCI



# **Lighting Controls**

# LV SERIES HEAVY DUTY KEY SWITCH

#### **DIMENSIONS**



#### **ADDITIONAL INFORMATION**

Wiring Diagrams

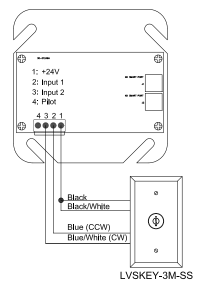


Figure 1: NXCI Contact Interface Module

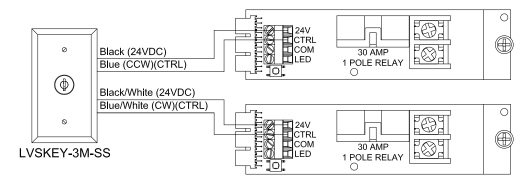


Figure 2: NX or CX Panel Relay Inputs



# **Lighting Controls**

# LV SERIES HEAVY DUTY KEY SWITCH

#### **ADDITIONAL INFORMATION**

Wiring Diagrams

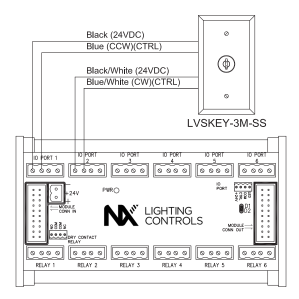


Figure 3: NXDCIO Dry Contact Interface Module

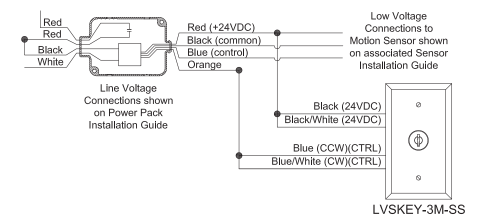


Figure 4: Vacancy Stand-Alone Control Pack