SW7070 Model: Fixture Family: LIBERTY

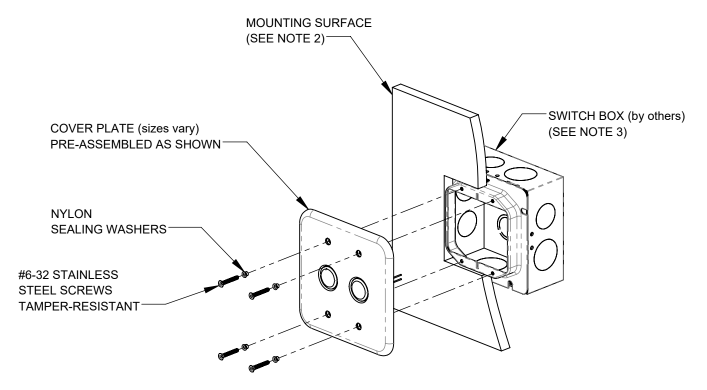
Document Description: Installation Instructions for

Liberty Series Low-Voltage Switches



### Installation Instructions

NOTE: DIAGRAMS ARE EQUIVALENT FOR MODELS/VERSIONS NOT SHOWN



# Impact Resistance Structure Requirements

- Switch box must be appropriately secured to structure based on use case. 1.
- 2. To achieve highest impact resistance, the cover plate needs to be supported on along two opposing edges.
- 3. Switch box must be installed flush or slightly recessed from the mounting surface.
- 4. Switch box must have at least 2-1/4" inside depth for switch wiring clearance.
- 5. Unit is rated for IK10+ (60 Joules) impact resistance when installed per instructions.

When using electrical equipment, basic safety precautions should always be followed, including the following:

Read all instructions carefully before installing and save for future use.
Make sure all connections are in accordance with the National Electrical Code and local regulations.
To avoid possible electric shock, be sure the power supply is turned off before servicing or installing the fixture
Sovice should be performed by qualified powers!

Service should be performed by qualified personnel. • These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

SW7070 Model: Fixture Family: LIBERTY

Document Description: Installation Instructions for

Liberty Series Low-Voltage Switches

## **Electrical Diagram**

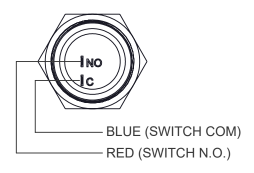
#### Note:

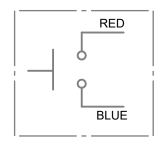
- 1. Connect momentary switch wiring to Class 2 circuit only; 24VDC max, 100mA max.
- 2. Make all electrical connections according to NEC and local regulations.
- 3. Use with suitable control system (by others).
- 4. Not approved for Class 1 or power circuits.

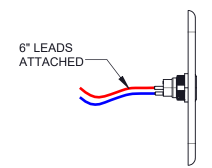
#### SWITCH BACK VIEW

### SWITCH SCHEMATIC

#### SWITCH SIDE VIEW



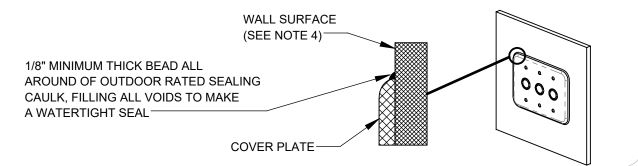




## IP65 / Wet Locations and Ligature Resistance Requirements

#### Note:

- Apply suitable outdoor rated caulk sealant to plate border at wall surface. 1.
  - For high-risk area, use an outdoor rated pick-proof caulk such as Surebond Everseal SB-190 Sealant or equivalent.
  - For low-risk area, use generic outdoor rated RTV Silicone Sealant (suitable for mounting surface involved).
- 2. Sealant must be continuous around border for adequate ligature resistance and IP65 sealing.
  - Allow adequate curing time for caulk, following sealant manufacture's instruction.
- 3. Ingress protection is from room side only. Unit is not sealed from switch box or wall cavity.
- 4. Suitable for installation into surfaces such as: gypsum, brick, cement, fiberglass, vinyl, wood, tile



When using electrical equipment, basic safety precautions should always be followed, including the following:

Read all instructions carefully before installing and save for future use.
Make sure all connections are in accordance with the National Electrical Code and local regulations.
To avoid possible electric shock, be sure the power supply is turned off before servicing or installing the fixture

Service should be performed by qualified personnel.

These instructions may not cover all details or variations. If additional information is needed, please contact Visa Lighting.

Drawing: **762382XX** 

Sheet: 2 of 2

Eng: DMM

Date Drawn: 7/8/24