Keyed Switch Station

LX SERIES NETWORKED LIGHTING CONTROLS











LXKEY

PROJECT INFORMATION

Project Name	
Catalog No.	Date

The LX Keyed Switch Station is designed for use in virtually any space that requires restricted access to switch functionality. The stainless steel faceplate and secure barrel-style locking mechanism provide significant tamper and vandal deterrence.

The switch can be individually programmed to control a single relay or group of relays. In addition to flexible programming of switch functionality, LX Keyed Switch Stations can be programmed to be active only during a specific time window, allowing the switch station to be automatically disabled when they are not required. This provides a second layer of access control.

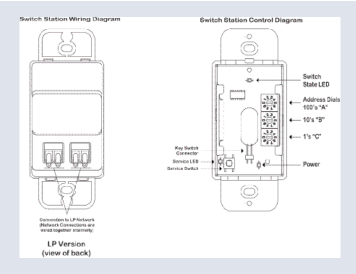
PRODUCT FEATURES

- Stainless steel face plate with barrel-lock mechanism and pilot light
- Flexible programming of switch functionality
- Programmable Active & Inactive times
- · Topology-Free, Polarity-Insensitive, 2-wire communication
- · Mounts in standard single-gang box
- · Five-year limited warranty









General Specifications

Electrical

Network Interface LPT-10

Programming / Configuration Programmed over network using the LX Touch Tablet or any other LX programming device

Physical Stainless steel faceplate

Barrel-style locking switch mechanism Mounts to standard electrical gang box LPT-10: Powered from Link Power Module

Dimensions Switch Station: 4.13" x 1.13" x 1.13"

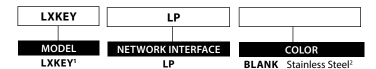
Face Plate: 4.5" x 2.75" Location: Interior space

Operating environment Location: Interior space

Operating temperature: 0° to 50°C (32° to 122°F) Relative Humidity: 10% to 90% non-condensing

Warranty Five-year limited

Ordering Information



NOTES:

- 1. LXKEY is available with 1 keyswitch only and "LP" Link Power only.
- 2. LXKEY available in Stainless Steel only (not available in white or ivory).