Date:

www.ilc-usa.com

O intelligent

Apprentice3

Key Switch Stations

Overview

Key Switch stations provide an extra level of security and limit access to lighting control functions to those who possess the appropriate key. Key Switch control stations can be used in public areas where access to control functions must be limited. Key Switch control station plates and switches can be ordered with engraved labeling to clearly identify the purpose of each switch. With LED pilot light and a choice of colors and materials, Key Switch control station plates and switches provide a secure solution to your low voltage switching requirements.



Features

- Made in the USA
- Digital CAT-5 Ready
- Switches
- Key Switch control stations are supplied with heavy-duty Single Pole Double Throw (SPDT), Momentary or Maintained Key Switches

Switch Identification

Optional engraving is available

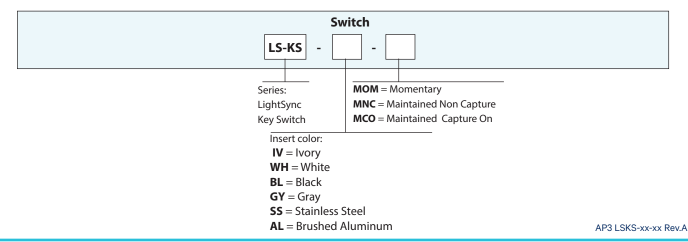
LED Pilot Light

• LED pilot light gives visual confirmation of current control status of a relay, group of relays or a preset. The LED can also be a static "ON" to provide a locator for the switch

Warranty

One year limited warranty

Ordering



Date:

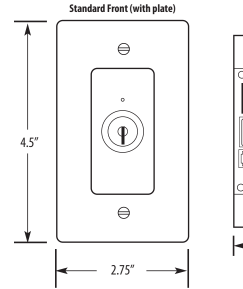
intelligent lighting controls

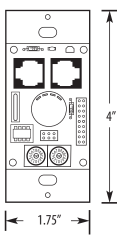
www.ilc-usa.com

Apprentice3

Key Switch Stations

Physical





CAT-5 Back

Specifications

Physical:

- Plate material:
 - Lexan®
 - Stainless Steel
 - Painted steel/visible screws
- Mounts in standard one gang box spacing
- Mounting screws provided
- Switch colors:
 - Ivory
 - White
 - Black
 - Gray
- Stainless Steel
- Switch Identification:
- Optional engraved (10 char. max.)

Electrical:

- Switch plates station with with momentary or maintained key switches for ON/OFF operation
- Single Pole Double Throw (SPDT), Momentary or Maintained Key Switches
- Powered from LightSync data line

Operating Environment:

- Location Interior space
- Operating 0° to 50° C (32° to 112° F) Temperature
- Relative 105 to 95% Humidity
 - Non-condensing
- Atmosphere Non-explosive,
- Non-corrosive Vibration Stationary application
 - NEMA Level A

Certifications:

- UL CUL
- FCC