Catalog Number: Date: Project:



www.ilc-usa.com

LightSync Digital

Data Line Disable Key Switch Station

Overview

The LightSync Digital Data Line Disable Key Switch Station provides an extra level of security by disabling all LightSync devices down from the disable switch. Ideal for areas with switches that require control functions to be limited or locked out. Switch stations have a high quality 5-tumbler key switch and status LED. Key Switches stations are available in four colors, stainless steel, and brushed aluminum.



Features

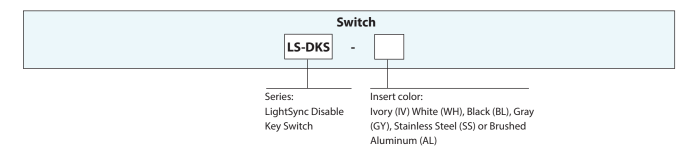
- Made in the USA
- Digital CAT-5 Ready
- Disables LightSync devices on the data line
- Feed-through allows for normal data line communication
- Key Switch maintained type with removable key
- Secure 5-tumbler high quality switches
- Status LED indicates disable state

- Key Switch Stations are available in white, ivory, gray, black, stainless steel and brushed aluminum
- Mounts in a standard single gang box
- Engraving is available for switch identification
- Mount anywhere on the LightSync network
- Self-powered from the network
- Decora® style single gang switch plate available upon request

Warranty

Six-year limited warranty

Ordering



© INTELLIGENT LIGHTING CONTROLS 952.829.1900

Catalog Number: Date: Project:

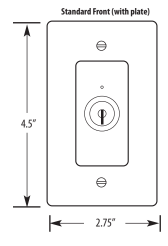


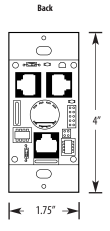
www.ilc-usa.com

LightSync Digital

Data Line Disable Key Switch Station

Physical





Specifications

Physical:

- Standard single gang mounting
- Data in, data out, and data disable out ports
- RJ45 connectors provided for easy connection
- · Mounting screws provided
- Laser engraving up to 10 characters available
- Available in ivory, white, black, gray, stainless steel and brushed aluminum

Switches:

 Maintained SPST key removable in "on" or "off" position

Electrical:

• Powered from the panel or LightSync network

Operating Environment:

- · Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications and Approvals:

- UL
- FCC Part 15