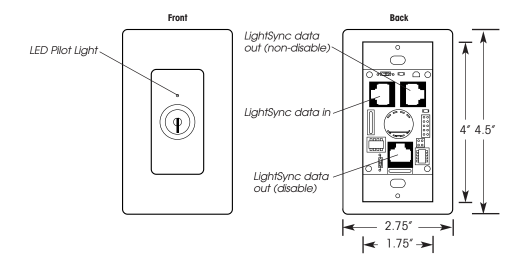
# LightSync™ Data Line Disable Key Switch



## **General Information**

- Secure switching and control
- Allows data feed-through for non-disabled data line switches
- Separate disable output for secure switching
- Disables LightSync data line devices; including data switches, photocells, D-6 and SIB-4 interfaces
- Maintained key switch with LED status
- Durable Lexan, painted steel or stainless steel plate
- Engraved lettering included (up to 10 characters)
- Mounts to standard electrical gang boxes.
- Custom options such as special colors or material available upon request

#### Switches

 Key switches are supplied with heavy-duty maintained key switches

## **Switch Identification**

• Engraved: Lettering (up to 10 characters) is engraved directly into the plate surface

## **LED Pilot Lights**

- Solid state LED indicator
- Colors: Green is standard, Red is optional
- LED pilot lights give true visual confirmation of status.
  LED ON indicates that the data line switches are disabled

## Physical:

- Plate material:
  - Lexan® (screwless)
  - Painted steel (visible screw)
  - Stainless steel (screwless or visible screw)
- Switch plate colors:
  - Ivory, White, Black, Gray
- Mounts in standard one gang box spacing
- Mounting screws provided
- Switch Identification: Engraved lettering up to 10 characters

### Electrical:

- Switch plates provided with a maintained key switches for enable/disable operation
- Powered from LightSync data line via CAT-5 cable
- RJ45 input/output connectors:
  - LightSync data line in
  - LightSync data line out (non-disabled)
  - LightSync data line out (disable)

## **Operating Environment:**

Location Interior space

 $\bullet$  Operating  $0^{\circ}$  to  $60^{\circ}$  C ( $32^{\circ}$  to  $140^{\circ}$  F)

**Temperature** 

Relative 105 to 95%
 Humidity Non-condensing
 Atmosphere Non-explosive,

Non-corrosive

Vibration
 Stationary application

NEMA Level A

