GLA-KEYSW-MAINTAIN

Keyswitch, Maintained Closure



- Rear connection terminal block
- Key switch
- Maintained closure
- One LED status indicator (On)
- Decorator style wall plate, 1-gang, white

The GLA-KEYSW-MAINTAIN is a single pole, single throw (SPST) low-voltage key switch with maintained contact closure for use with Crestron® control systems.

LED Indicator

The GLA-KEYSW-MAINTAIN is equipped with one LED indicator located above the key switch to display system status. The LED lights green when the switch is turned on.

Standard Wall Mount

The GLA-KEYSW-MAINTAIN is designed for installation in a standard electrical wall box, making it perfect for installation in a multi-gang box alongside other low-voltage devices.

Specifications

Power Requirements

Power Usage 24 V

Connectors

SW, COM, V+ (1) set of (3) captive screw terminals;

For switch, com, and power; Accepts up to 18 AWG wire

Controls & Indicators

Closure Type (1) Keyswitch for On/Off switching;

(2) Keys supplied

Control Contact closure, maintained

On (1) Green LED;

Indicates On/Off status

Mounting

1-gang electrical box;

Requires 1-gang faceplate (supplied)

Models

GLA-KEYSW-MAINTAIN

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at $\underline{ \text{patents.crestron.com}}.$

 $\label{lem:contain} Crestron\ products\ contain\ open\ source\ software. For\ specific\ information,\ please\ visit\ \underline{www.crestron.com/opensource}.$

Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2019 Crestron Electronics, Inc.

Rev 08/21/19

