Key Switches and Wallplates

Overview
Key Low Voltage Switches and Wallplates are system accessories for the Greengate Lighting Control Systems. The switches provide switch control of specific relay outputs or groups of relay outputs.

Features
- 3-Wire Momentary Switch
- 2-Wire Maintained Switch
- Class 2 low voltage
Technical Data
November 2014

Specifications

<table>
<thead>
<tr>
<th>Construction</th>
<th>Stainless steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Plate</td>
<td>Plastic, Stainless Steel</td>
</tr>
<tr>
<td>Switch Rating</td>
<td>4A, 28V DC</td>
</tr>
<tr>
<td>Switch Type</td>
<td>Maintained or Momentary Contact</td>
</tr>
</tbody>
</table>

Description/Operation

Key Switches are used in conjunction with Greengate lighting control systems to switch relay circuits ON or OFF from each lighting location. The low voltage key switches are wired into the inputs of the control panel and, through programming, are linked to control one or more output relays. Our lighting control systems can accept any low voltage dry contact switch.

Installation

This system accessory will require wall mounting and wiring at the site.

Switch Ordering

This is an accessory for Greengate Lighting Control Systems. It is not an integral part of the systems. There is no factory assembly needed. When ordering switches always order wallplates. See next/back page for details.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOM-Key</td>
<td>Momentary Key Switch</td>
</tr>
<tr>
<td>MOM-DEC-Key</td>
<td>Decorator Momentary Key</td>
</tr>
<tr>
<td>MAIN-Key</td>
<td>Maintained Key Switch</td>
</tr>
<tr>
<td>KEY116</td>
<td>1 Gang, 1 Switch Stainless Steel Wallplate</td>
</tr>
</tbody>
</table>

Note: All multi-key or multi-gang wallplates are custom. See Custom Wallplates Section on back/next page of this sheet.

Wallplate Ordering

Switches are not included with wallplates and must be ordered separately. Use this as a guide for selecting correct plate color/finish and switch color. If color/finish specifications are not received along with your order for plates and switches, stainless steel switches with stainless steel wallplates will be shipped.

One Gang/One Switch
Stainless Steel
Part Number: KEY116

Custom Wallplates

If the wallplate you are looking for is not on this sheet, it will be a custom wallplate. Custom wallplates can have any configuration. Please submit a detailed drawing containing the custom wallplate configuration and any engraving information. Please contact factory for the part number and price. For delivery allow 4 to 6 weeks from receipt of order.

Custom Engraving (Option CE) Guidelines

Low voltage wallplate supports a maximum of 2 lines, 10 characters per line. Please contact factory for the part number and pricing. Please include a drawing showing wallplate configuration and engraving information. Allow 4-6 weeks for delivery once the drawings have been approved.