

Royal Contact Closure Switch



Benefits

- Large and easy to press buttons
- Ideal complement to any low voltage system
- Ideal for upgrades of existing low voltage systems

Features

- 1 Gang configuration has a metal screwless cover
- Comes as a complete unit, which includes the cover

Common Applications

 Can be used for almost any application that requires a button for control



Specifications

Colors

· Light Almond, Black, Ivory, and White

Button Configuration

 1, 2, 3, & 4 Buttons in a 1-Gang wall mount

Switching

- Two-wire momentary switch
- Single pole, single throw

Contact

Dry contact

LED Voltage Range

• 10 - 24VDC+

Wire Type

• 18-20 AWG wire

Environment

• 0 - 60°C (0 - 140°F) non-condensing atmosphere



Non-LED Model Numbers

Part Number	Description	Dimensions
RYLS1-0100A-XXX	Royal Switch, 1 Gang, 1 Button/0 LED, Analog	5.120"L x 3.353"W x .689"D
RYLS1-0200A-XXX	Royal Switch, 1 Gang, 2 Button/0 LED, Analog	5.120"L x 3.353"W x .689"D
RYLS1-0300A-XXX	Royal Switch, 1 Gang, 3 Button/0 LED, Analog	5.120"L x 3.353"W x .689"D
RYLS1-0400A-XXX	Royal Switch, 1 Gang, 4 Button/0 LED, Analog	5.120"L x 3.353"W x .689"D
XXX Color Suffix	Colors Available: Light Almond (ALM), Black (BLK),	Ivory (IVR), and White (WHT)

LED Model Numbers

Part Number	Description	Dimensions
Fait Number	Description	Difficitsions
RYLS1-0101A-XXX	Royal Switch, 1 Gang, 1 Button/1 LED, Analog	5.120"L x 3.353"W x .689"D
RYLS1-0202A-XXX	Royal Switch, 1 Gang, 2 Button/2 LED, Analog	5.120"L x 3.353"W x .689"D
RYLS1-0303A-XXX	Royal Switch, 1 Gang, 3 Button/3 LED, Analog	5.120"L x 3.353"W x .689"D
RYLS1-0404A-XXX	Royal Switch, 1 Gang, 4 Button/4 LED, Analog	5.120"L x 3.353"W x .689"D
XXX Color Suffix	Colors Available: Light Almond (ALM), Black (BLK),	Ivory (IVR), and White (WHT)
X LED Color Suffix	LED Colors Available: Blue (B) and Green (G)	

Wiring Diagram

This wiring diagram does not show all the connections. Please see the Royal Series Wiring Diagram for further wiring instructions.

