



RJS-SDE Series

Fully programmable navigation modules with a rotary encoder and push button function. Featuring 1.28" LED display, plus a dimmable backlight. These switches have a 25mm panel cut-out and an IP65 rating.

RJS-SDE-2

The RJS-SDE-2 features an SPI interface with Raspberry Pi compatibility. This model has a white LED backlight.





NEW

RJS-SDE-3

The RJS-SDE-3 features a CAN BUS-compatible interface and an RGB LED backlight, plus an LED illuminated knob type.

RJS-SLD

The RJS-SLD features a push button switch and a rotary encoder with a digital display. This switch has a white LED backlight, a 25mm panel cut out and an IP65 rating.



RJS-SLC

The <u>RJS-SLC</u> is a silent push button switch with a 0.42", 72*40 pixel OLED display. It is fully programmable with an I2C interface.

RJS-SBA

The RJS-SBA is our programmable indicator with 24 LEDs in a ring. It is available with RGB+IC LEDs and an encoder for extra control.



Quick Links:

RJS-SDE-2 RJS-SLD RJS-SLC RJS-SBA

All Products

Panel Mount Components

Push Button Switches Metal Push Button Switches

Plastic Push Button Switches Indicators & Pilot Lights

Navigation Switches Limit & Proximity Switches

Industrial Controls Keylock & Selector Switches

Emergency Stop Switches Buzzers

Exit Buttons & Devices Touchless Infrared Switches

Rocker, Toggle & Foot Switches

PCB Mount Components

Push Button Switches Toggle & Rocker Switches

DIP, Slide & Rotary Switches Pots, Encoders & Knobs

Relays LED Tactile Switches

Non Illuminated Tact Switches