

USB Relay USB Single Pole Switchover Relay

Highlights

Standard Features

- ★ Easy to install and use USB Relay
- ★ Works with any Win 8/10/11 PC or Laptop using USB ports
- ★ 10 Amp SPDT Relays
- ★ Available in 1 and 2 channel versions



Overview

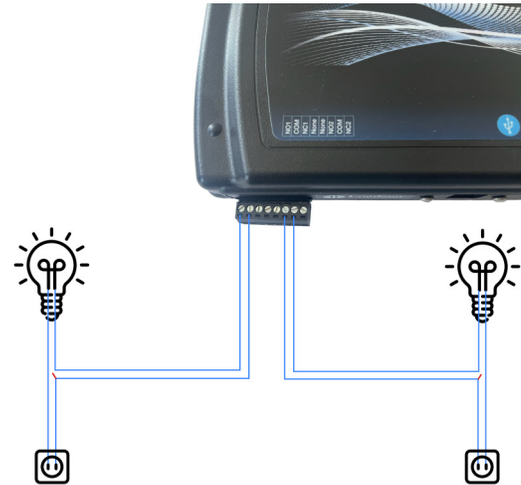
Controls a single pole switchover relay through a USB port. Ideal for access control, laboratory, process control, or power switching applications. The relays can be controlled using our ControlVUE software.

Specifications

Technical Specifications	
Connector (Included)	8 Pin 3.5mm Pitch, Euro Style Horizontal Plug
Input Power (Included)	100-240V 50/60 Hz. 12V 2 Amp Regulated Supply
Output Type	USB: USB A to USB B Printer Cable
Dimensions	9.18 in x 5.25 in x 1.74 in.

Ordering Information

Available Configurations	
Option	Part No.
1 Channel	USB-1R
2 Channel	USB-2R



Load Based Control

Control external devices based on pre-defined set points for 1/2 Channel general purpose 10 Amp SPDT loads, loading rates, displacements etc. This feature is only available with our ControlVUE software.

