

# USB Sharing Device Switch



## USB SHARING DEVICE SWITCH

Our USB device switch is a reverse USB switch where you can share an USB device between two computers. Our industrial grade switch is built to resist high temperatures and vibrations that might occur in rough environment.

The USB device switch is perfect in applications where you must share a common device, such as keyboard, between two computers. Other devices such as mouse, bar-code readers might also be switched.

DIN mountable solution makes it easy to incorporate in cabinets. The switching is achieved with a control voltage of 12 or 24VDC. These voltages makes it easy to integrate in a control system (switch, PLC, Microcontrollers, etc.).

The switch also have an AUX SPDT connection that can be used as feedback to a PLC, signal lamp etc. for indicating active port.

The total length of your USB cable cannot exceed the USB specification.

## TECHNICAL SPESIFICATIONS

Control voltage	12 or 24VDC, ~4mA
Max AUX current	0.5A@125V, 2A@30V
USB interfaces	1x USB type A 2x USB type B
Mounting	DIN-rail
Weight	90 grams
Dimensions (HxWxD)	100 x 75 x 24 mm

## PRODUCT ITEM NUMBERS

USBS01-12	USB Sharing Device Switch 12V
USBS01-24	USB Sharing Device Switch 24V