

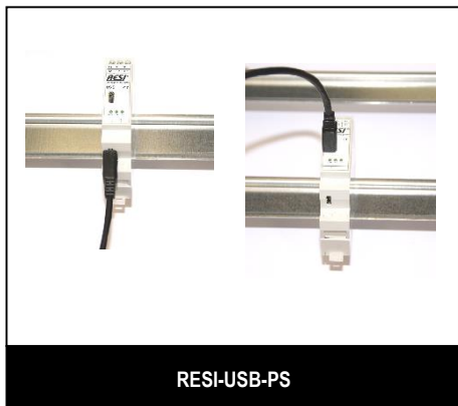
# RESI-USB-PS

Universal USB power supply for DIN EN 50022 rail mounting



900mA

With this product, we offer an industrial solution to charge or supply devices via the USB port with power within a control cabinet. Our USB power supply delivers a current maximum of 900mA on the USB port. The primary power supply is wide range 12Vdc to 48Vdc. Our unit is designed to supply USB devices like tablets, smart-phones or mini-computers like the Raspberry Pi®. The converter offers two connections with Micro USB B ports: Either front connection to supply the USB device through the control cabinets 45mm window or a side connection to hide the USB cable behind the front plates of the control cabinet.



This power supply is designed to supply or to charge USB devices like tablets, smart-phones or mini-computers like the Raspberry Pi®. The power supply has a primary voltage range of 12Vdc to 48Vdc.

HINT: It is not allowed to use both USB connection at the same time with two different USB hosts. This can damage the device.

### RESI-USB-PS

This device is a USB charger and supplies a USB device with power over the USB port. Connection of USB with a mini USB cable, the USB power supply delivers a maximum of 900mA. The overload LED indicator signals a power consumption >700mA of the connected USB device. Two build-in micro USB female jacks. Weight: 45g, Dimension (LxWxH): 17,5x90x58mm, Wide power supply range of 12Vdc to 48Vdc, Primary power consumption: <6W, Mountable onto a EN50022 DIN rail, 0.2m cable micro USB B male to USB A female, 0.5m cable USB A male to micro USB B male.

We offer the following accessories:

### RESI-CABLE-USBAM-MUSBBM-3M0

Cable 3,0m with USB A male and Micro USB B male

### RESI-CABLE-USBAM-MUSBBM-1M0

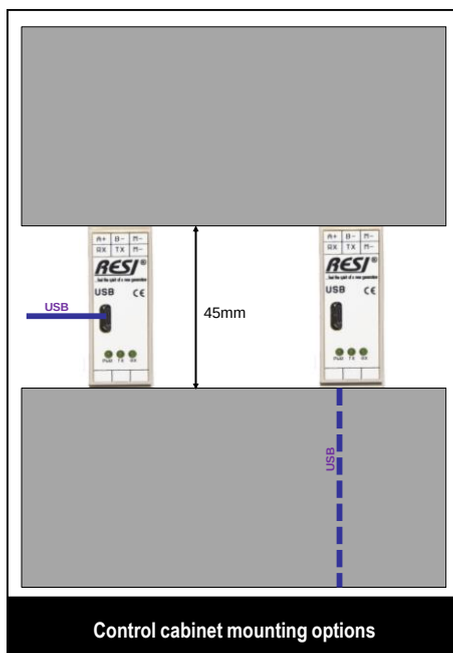
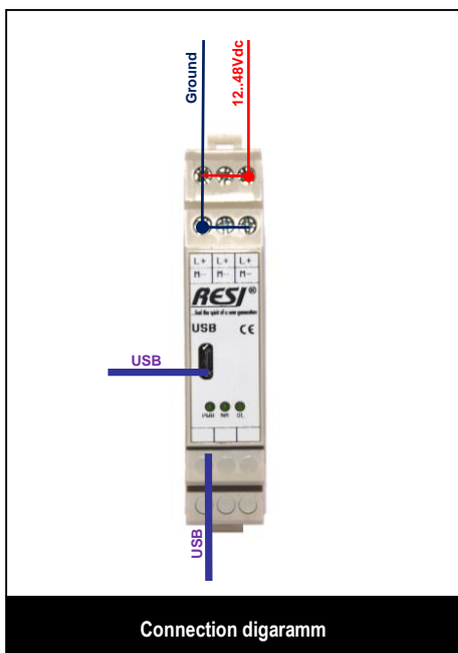
Cable 1,0m with USB A male and Micro USB B male

### RESI-CABLE-MUSBBM-USBAF-0M2

Cable 0,2m with Micro USB B male and USB A female

### RESI-CABLE-2USBAM-0M5

Cable 0,5m with USB A male and USB A male



## AT A GLANCE

- ❑ Supplies a USB device with power
- ❑ Two USB jacks: Either front connection or side connection in a control cabinet
- ❑ USB power output: Maximum of 900mA current
- ❑ POWER-OVERLOAD LED indicator
- ❑ Primary power supply: 12Vdc to 48Vdc
- ❑ Power consumption: <6W
- ❑ Mountable onto a EN50022 DIN rail
- ❑ 0.2m cable micro USB B male to USB A female
- ❑ 0.5m cable USB A male to micro USB B male