

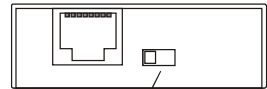
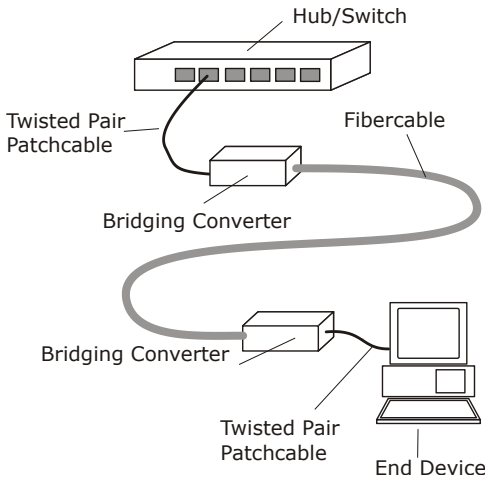
Fast Ethernet Bridging Converter 100Base-FX/ 10/100Base-TX

Installation and power supply

After connecting the power supply the switch is ready for operation with default values.

Connection

The connection of the converter to a hub/switch is done with CAT.5 twisted-pair cable with RJ-45 connector. The bandwidth-detection (10/100 MBit/s) on FX-side works automatically



Switch for "Link Fault Pass Through":
Switch left : LFPT active
Switch right: LFPT deactivated

Switch („Link Fault Pass Through“ Function)

The switch on the front-panel of the bridging converter is used for activation of the „Link Fault Pass Through“-function.

- Switch left: LFPT active
- Switch right: LFPT deactivate

LED-Displays

PWR	Ready for operation
FLNK	Fiber link
TSPD-	Bandwidth on TX-Port: 10 MBit/s: "off" 100 MBit/s: "on"
TLNK	Twisted-Pair Link
LFPT	Link Fault Pass Through active: "on"

For further questions please contact our support at: support@microsens.de