

Adapter to Service-Tool ZTH

- Easy Connection via pressure clamps
- Configuration and parameterization of actuators with ZTH, ZTH-GEN or PC-Tool


Technical data

Electrical data	Power Supply	AC 24V, 50/60 Hz / DC 24V
	Operating range	AC / DC 24V ± 20%
	Power consumption in operation	1.5 VA / 1 W
	Connection	Supply: ZN230-24 or power supply class II Actuator: Pressure clamps Tool: 1 meter cable with RJ12 plug
Functional data	Supported actuators	Programmable and communicative actuators MF, MP
Safety	Protection class	III Safety extra-low voltage
	EMV	CE in accordance with 2004/108/EG
	Operating temperature	0...+50° C
	Mode of operation	Type 1
	Control pollution degree	2
	Rated impulse voltage	330V

Safety notes


- The device is not allowed to be used outside the specified field of application
- It may only be installed by suitably trained personnel.
- The device does not contain any parts that can be replaced or repaired by the user and may only be opened at the manufacturer's site.

Product features

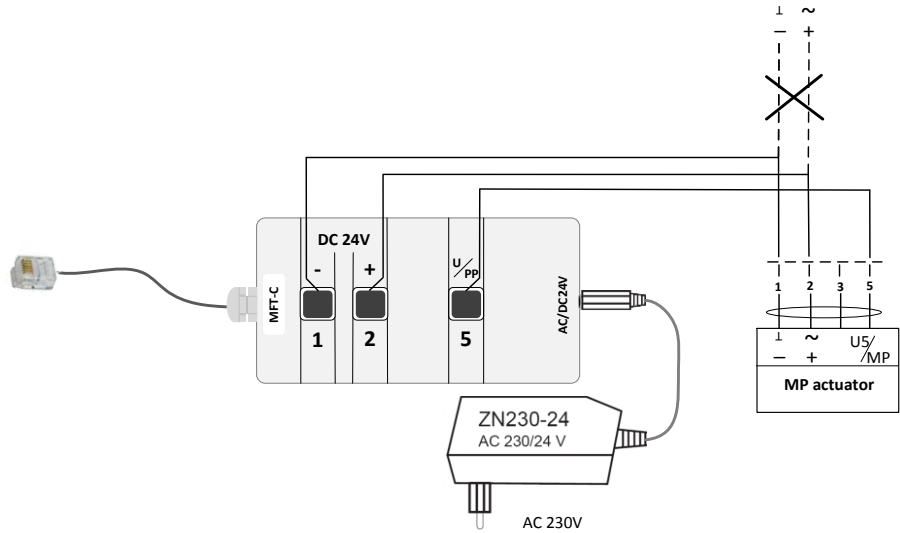
Mode of operation

The actuator is connected to the MFT-C adapter, using the pressure clamps. With the inserted jack of the ZN230-24 power adapter on the MFT-C adapter, the connected actuator gets supplied with power. The connection to the ZTH or ZIP-USB-MP happens via the RJ12 plug on the cable of the MFT-C adapter.

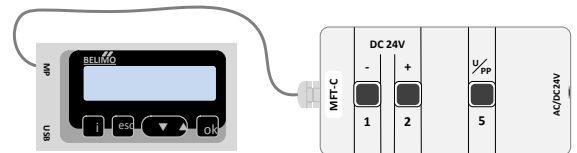
Connectivity

Power supply and actuator

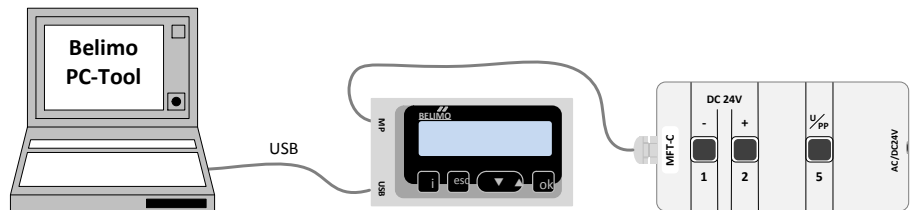
Do not connect any additional voltage source!!



Connection ZTH



Connection PC-Tool via ZTH



Connection PC-Tool via ZIP-USB-MP

