

Quick start

NOTE: if you make calibration of actuator on valve in your workshop.

When you make calibration, actuator moves to closed endpoint.

No fingers in valve during calibration!!!

First:

Make assembly of actuator on valve. Tighten screws properly.

Make electric connections. **CHECK WIRING INFO!** Check that you the flat cable quick connector is properly fixed! Check that twisted male **black/red** cable shoes are properly connected in correct female **black / red**-cable shoes.

1. Open blind plug for **usb** connection on the side of actuator.
2. Put in USB mini cable connector first in actuator, then in computer end.
3. Switch ON 24 VDC power supply to actuator.
4. Open your OVP 23 program and click CONNECT in settings program window.
5. You see GREEN **PAUSE** push button, click that once.
6. Green **RUN** push button will be visible.
7. Click yellow **CALIBRATE** push button once. Wait until calibration is ready.
8. Click green **RUN** push button once. Green **PAUSE** push button will be visible.
9. Now actuator is calibrated. Before you remove USB connector and close the OVP program, green **PAUSE** **must** be visible when you leave the program!
(When the **PAUSE** push button is visible, actuator is in connected to signal from your PLC or automation system)