**EtherNet/IP**

**EtherNet/IP connection**

- Use cable suitable for EtherNet/IP

**RS232 connection**

- TX-RS232
- RX-RS232
- 0Vdc
- Shield

**T-adapter cable 7.03.366**

- 9 pin D-Sub connector chassis part male

**Model key explanation**

- **Option:**
  - Pin 1 & 6: X X - X X X
  - Pin 5: X X - X X X

- +15Vdc-24Vdc power supply
  - Output / setpoint: 0-5Vdc
  - Output / setpoint: 0-10Vdc
  - Output: 0-20mA sourcing
  - Setpoint: 0-20mA sinking
  - Output: 4-20mA sourcing
  - Setpoint: 4-20mA sinking

- (EtherNet/IP), Normally closed valve
- (EtherNet/IP), Normally opened valve

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**Note:**

- Default disabled, 0Vdc.

- When using a field bus or RS232, it is not possible to operate the instrument by using the setpoint signal of the analog D-sub connector without changing the value of parameter "control mode". See doc.nr. 3.17.023 for more details.

- Do not connect an external valve to instruments, set as MFM or EPM.