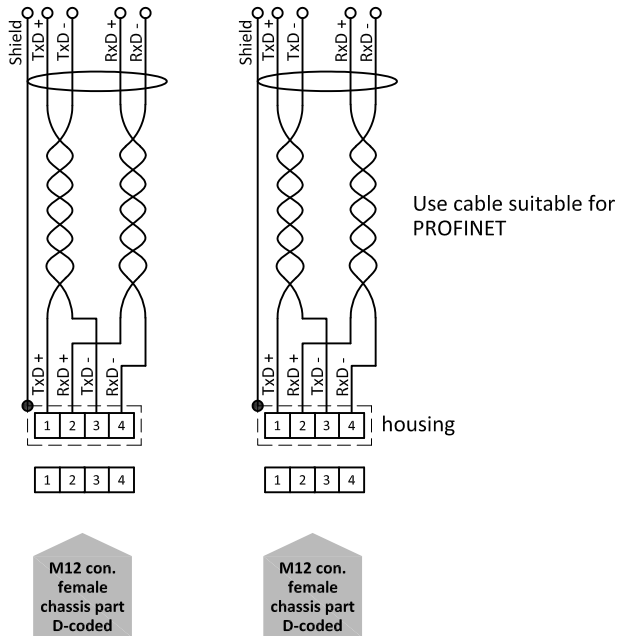


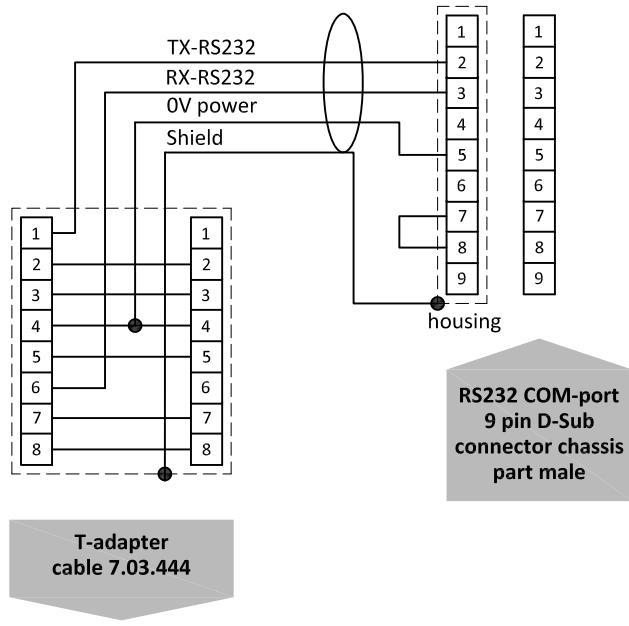
PROFINET

Hook-up diagram

PROFINET connection



RS232 connection



Types

D-6300 Series

Model key explanation

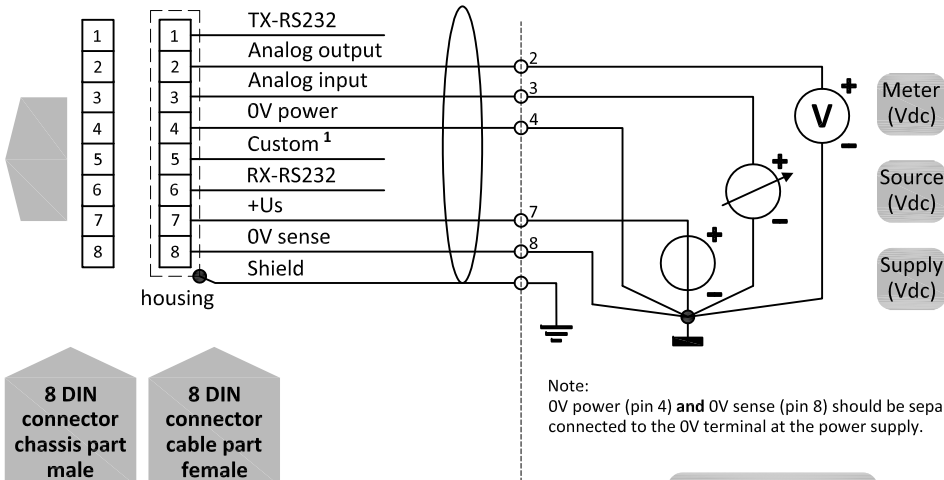
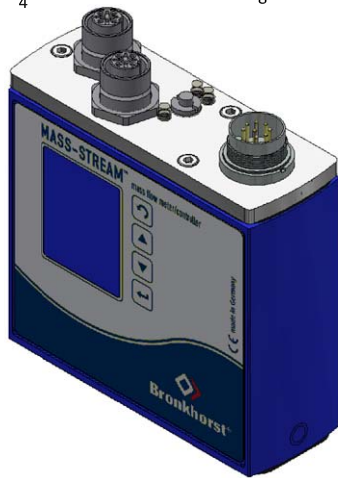
D - N N N N - X X X - X X - X X - N N - X - S - D X

- A Output / setpoint 0...5Vdc
- B Output / setpoint 0...10Vdc
- F Output 0...20mAcd sourcing
Setpoint 0...20mAcd sinking
- G Output 4...20mAcd sourcing
Setpoint 4...20mAcd sinking
- D +15Vdc ... 24Vdc power supply
standard power supply DeviceNet: 24Vdc

V PROFINET

2x M12 connector chassis part female D-coded

8 DIN connector chassis part male

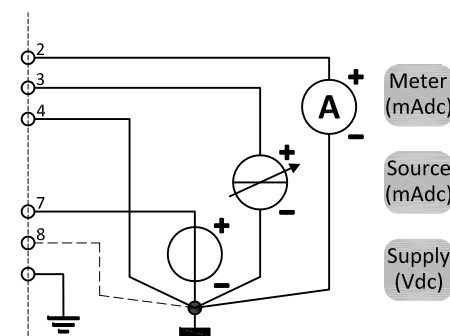


Note:
Do not connect an external valve to instruments, set as MFM.

Note:
1) Default disabled, 0Vdc.

Analog operated
0...5 or 0...10Vdc

Note:
When using a field bus or RS232, it is not possible to operate the instrument by using the setpoint signal of the analog 8 DIN connector without changing the value of parameter "control mode". See doc.no. 9.17.023 for more details



Note:
In analog mode with 'mA signals' Pin 8 (0V sense) does not need to be connected. The instrument's operation will not be effected in case Pin 8 is already hooked-up

Analog operated
0...20 or 4...20mAcd