DeviceNet™

MULTI-BUS
Hook-up diagram

M12 connector
male chassis part
A-coded

Types
EL-FLOW / EL-PRESS / µ-FLOW/ LIQUI-FLOW

Model key explanation

- X X X -

D DeviceNet
E DeviceNet

A Output / setpoint 0...5Vdc
B Output / setpoint 0...10Vdc
F Output 0...20mA dc sourcing
G Setpoint 0...20mA dc sinking
Z Output / setpoint Specified
H +15Vdc ... 24Vdc power supply *

* standard power supply DeviceNet : 24Vdc

Note:
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. 9.17.023 for more details

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

Note:
Powering a single instrument is possible by the D-sub
connector.
Please consult 9.16.062 for a connection diagram.