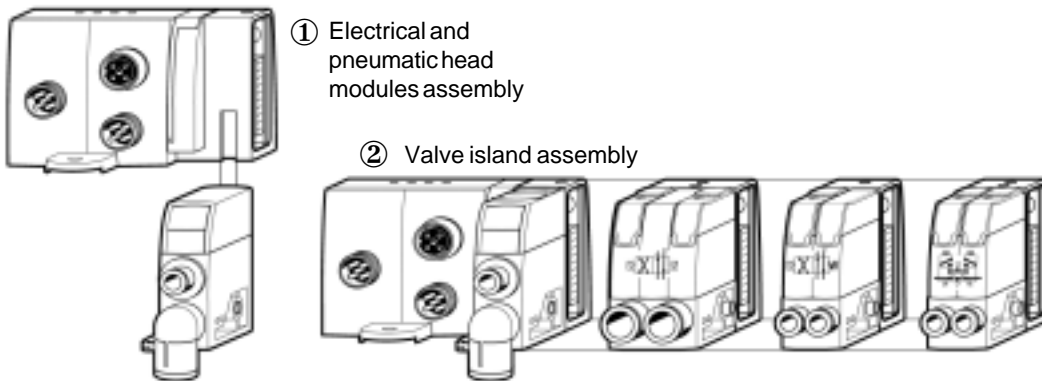
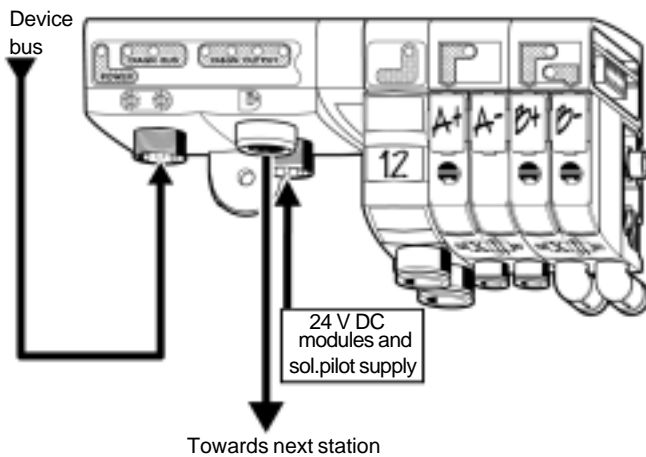


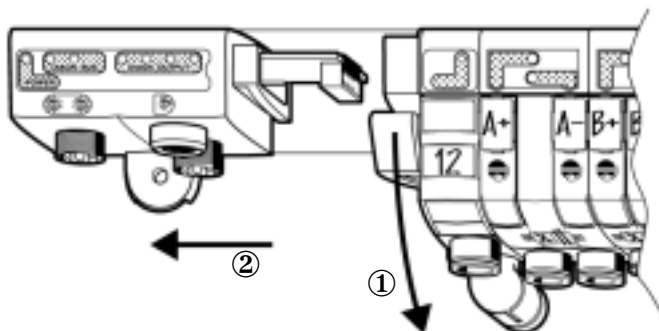
- Assembly



Device bus connection



- Maintenance



Specifications

EMC / CE mark.	According to EN 61 000-6-2 and EN 61 000-6-4
Bus line	According to each bus specification
Module voltage	20 to 30 V DC
Solenoid pilot voltage	24 V DC
Module consumption	Max. 2 W (Interbus S)
Outputs	Overload protection
Ext. output power	2,5 W

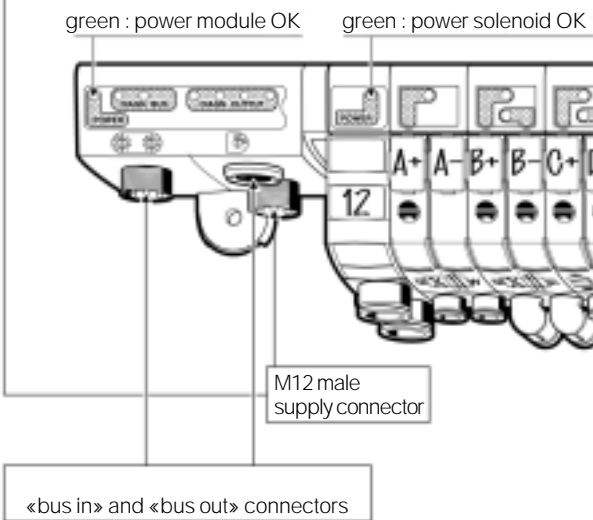
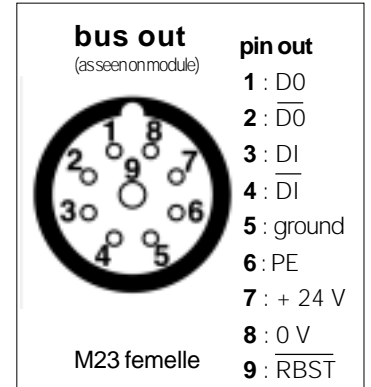
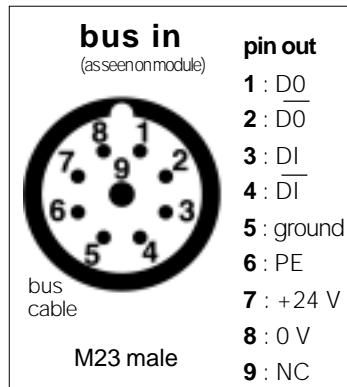
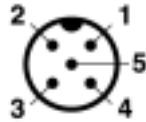
Bus cable connection

M12 supply

connector (as seen on module)

- 1 - 24 V DC module
- 2 - not connected
- 3 - 0 V DC module and solenoid
- 4 - 24 V DC solenoid
- 5 - protective earth (PE)

Interbus S type A

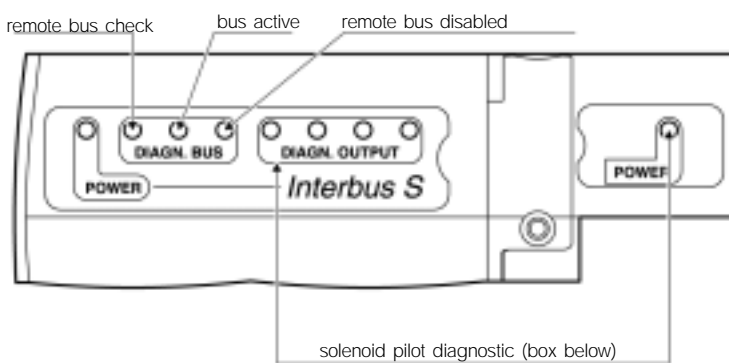


Addressing and diagnostic

Addressing

Interbus S is self addressing. Thus it does not need any software and hardware configuration

Diagnostic :



Red LEDs detecting solenoid valve short-circuits

