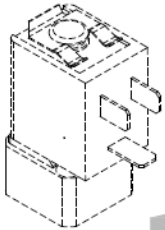


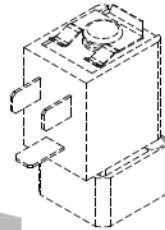
Hook-up diagram shut-off valve control adapter

Valve 1



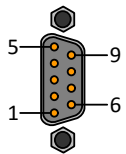
DIN 43650B
valve connector
female

Valve 2

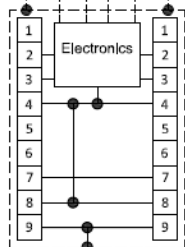


DIN 43650B
valve connector
female

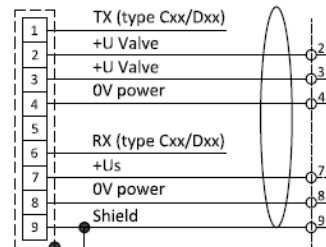
9 pin D-sub
Connector
Chassis part
male



9 pin D-Sub
connector
chassis part
male



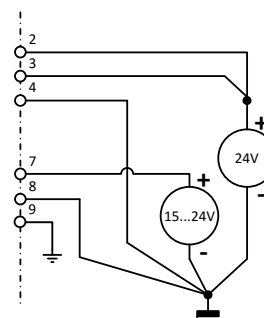
9 pin D-Sub
connector
female / male
Shut-off valve control
adapter



9 pin D-Sub
connector
cable part
female

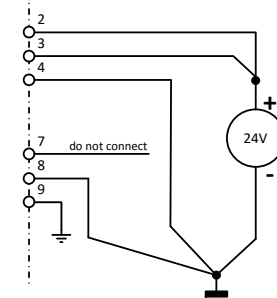
Type Axx + Cxx

Valves separately powered. Instrument power External or via BUS*



Instrument power External

Bus power 15...24Vdc



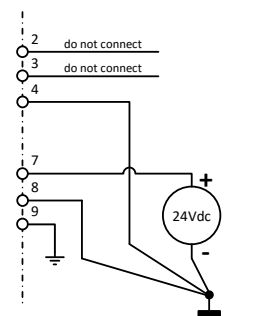
Instrument power via BUS



*Choose the right interface (SUB-D 9 or FLOWBUS/MODBUS/DEVICENET bus interface) to power the device. Wrong powering could damage the device!

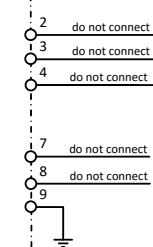
Type Bxx + Dxx

Valves powered via Instrument Power*



Instrument power External

Bus power 24Vdc



Instrument power via BUS



*Choose the right interface (SUB-D 9 or FLOWBUS/MODBUS/DEVICENET bus interface) to power the device. Wrong powering could damage the device!

Valve 1 Valve 2



	position shut-off	none	valve 1	valve 2	both
external power supply	A00	A10	A01	A11	
internal power supply (by instrument)	B00	B10	B01	B11	
external power supply + RS232	C00	C10	C01	C11	
internal power supply (by instrument) + RS232	D00	D10	D01	D11	

