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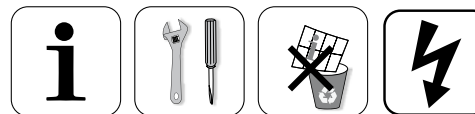


## SERIES ARA600 Prop



NO.1 IN HYDRONIC SYSTEM CONTROL

Mtrl.nr: 9814 03 31 • Ritn.nr: 9176 utg. A • Rev. 0904



Series ARA639

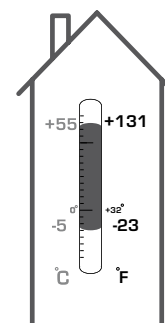
Series ARA659

CE

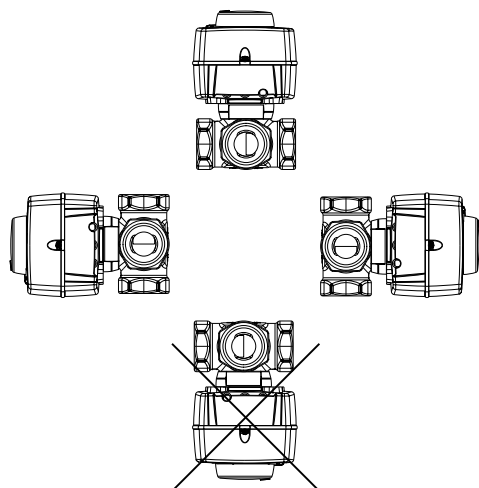
LVD 2006/95/EC

EMC 89/336/EEC

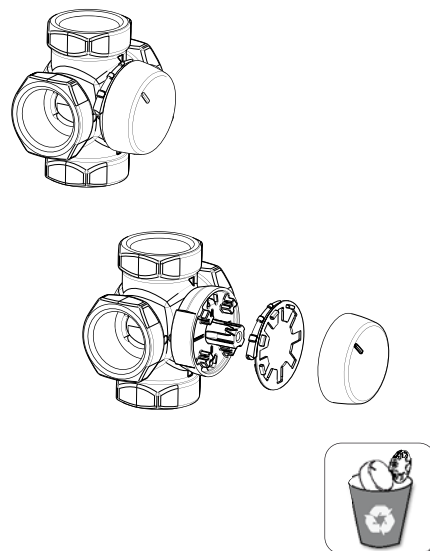
RoHS 2002/95/EEC



1

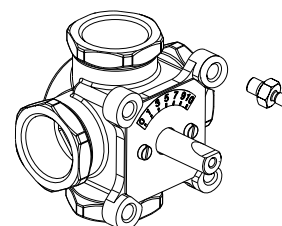


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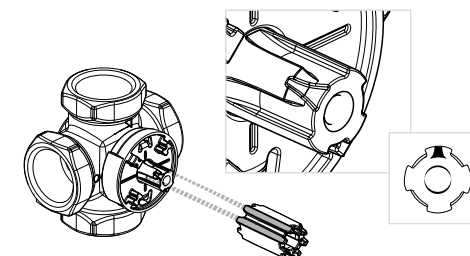
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	DN15-25	
	DN20-40	
	DN50	

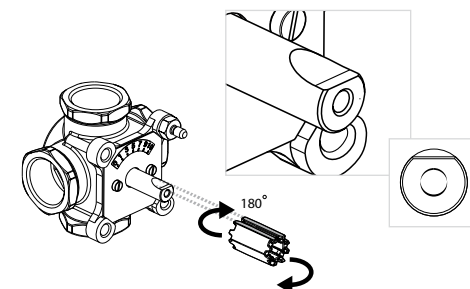


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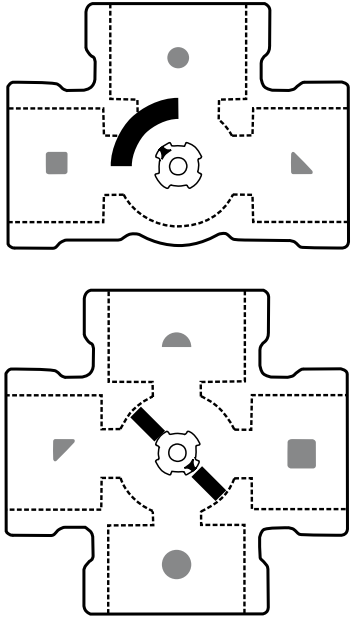
VRG130, VRG140, VRG230, VRB140



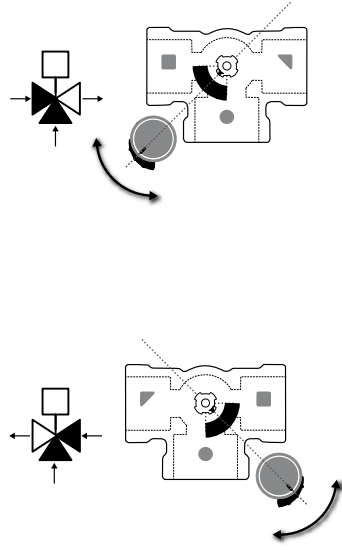
MG, G,



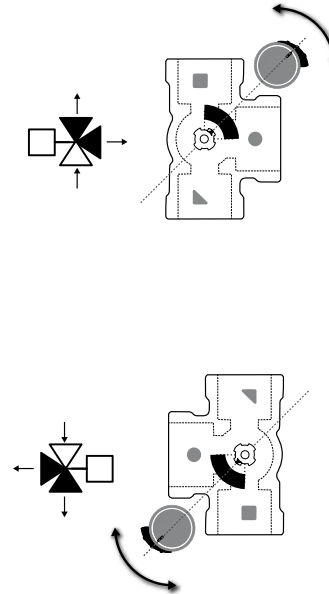
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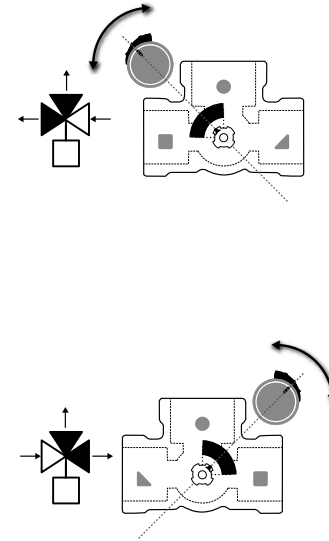
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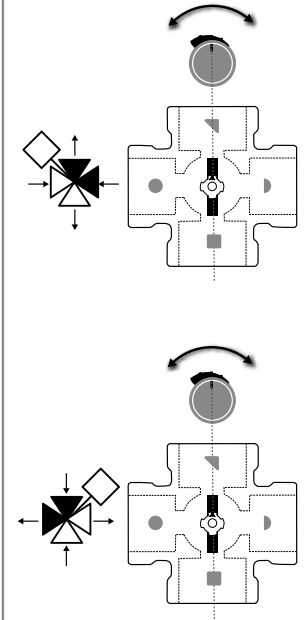
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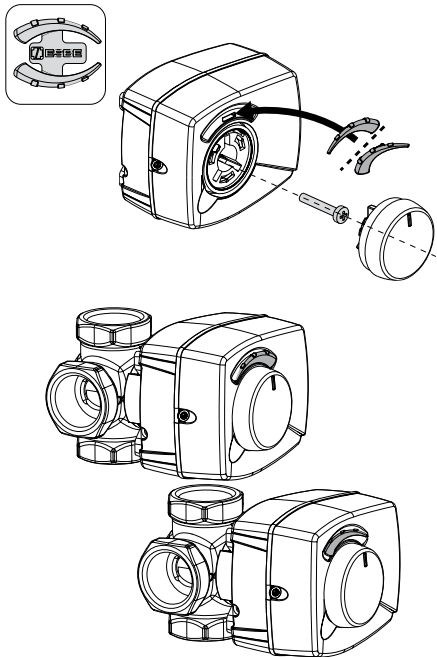
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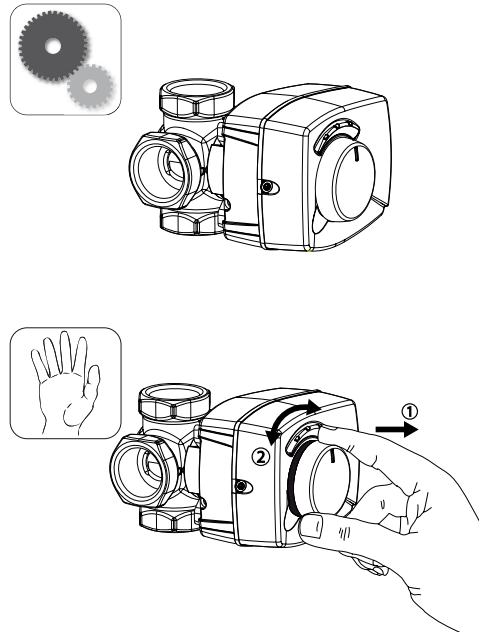
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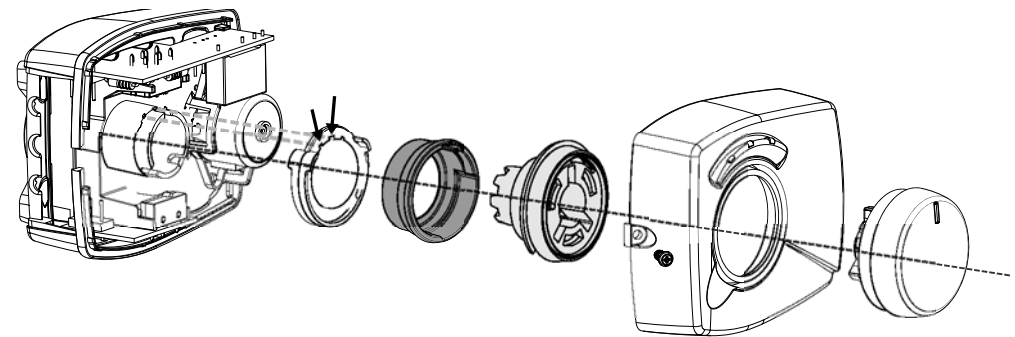
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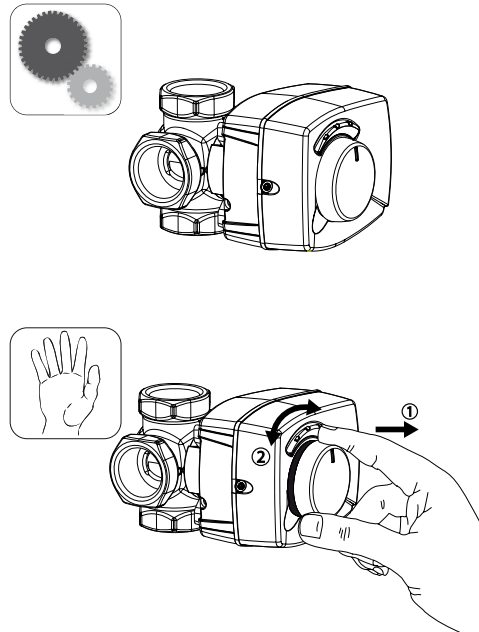
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8

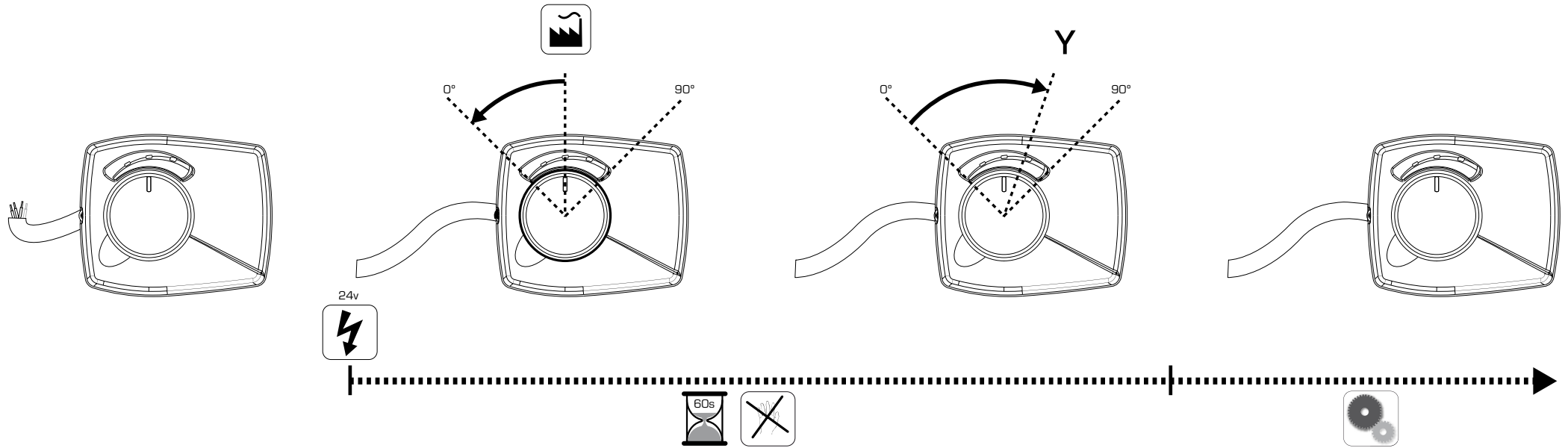


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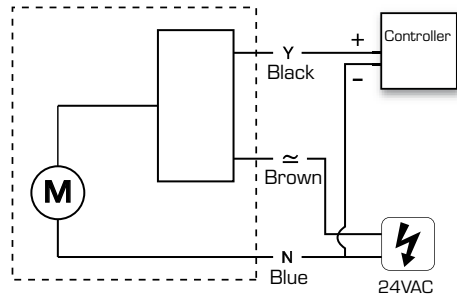




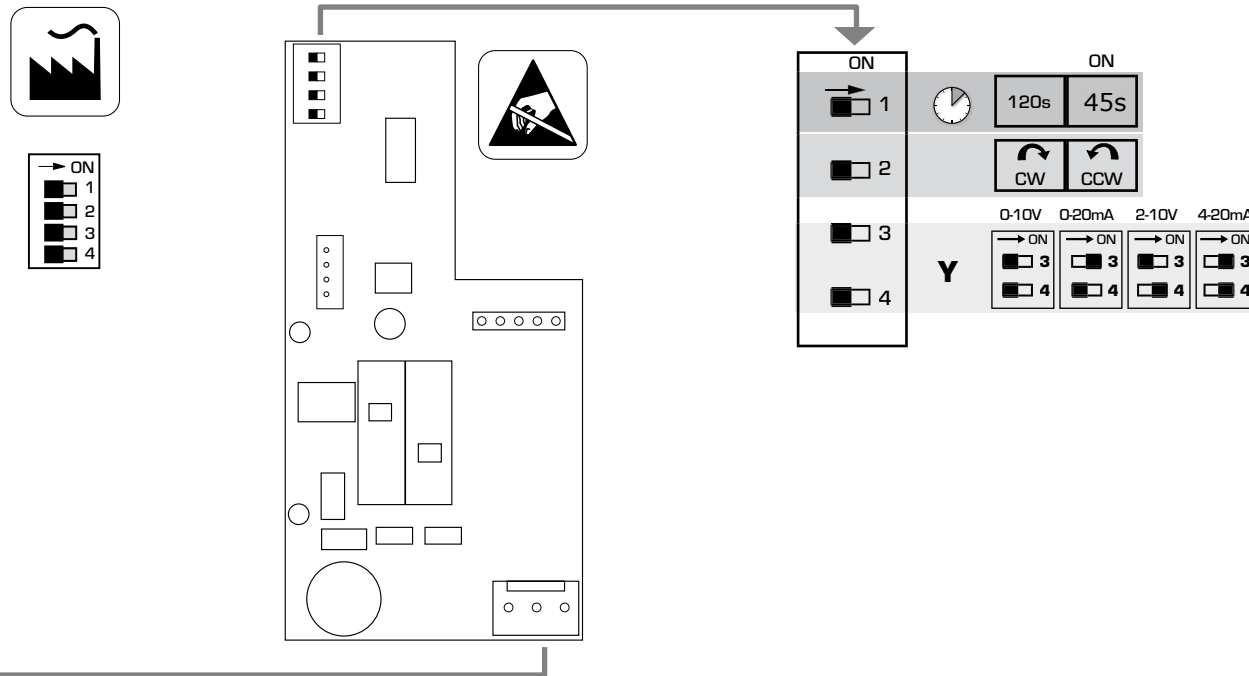
## Series ARA639, ARA659



### Series ARA659



### Series ARA659





# Series ARA639



3/U

3-wire voltage signal



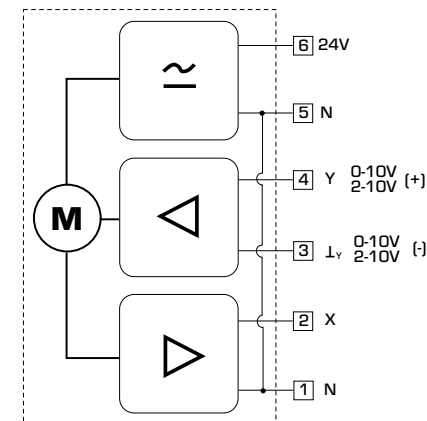
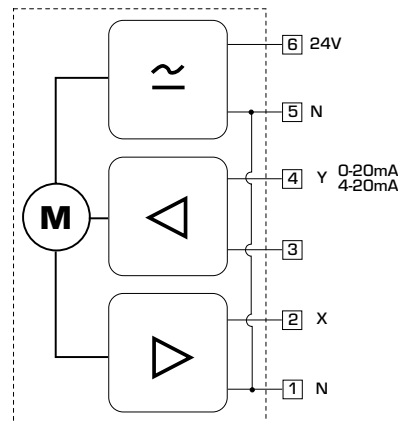
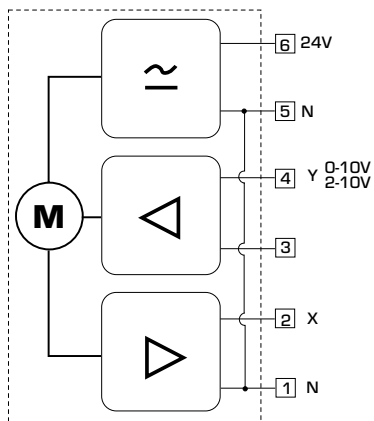
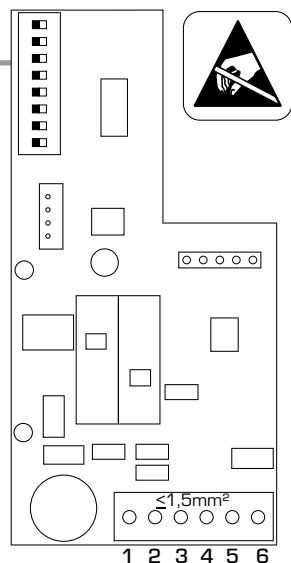
3/I

3-wire current signal



4/U

4-wire voltage signal



Note:

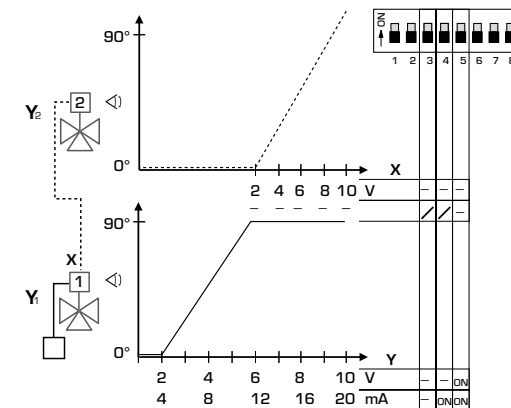
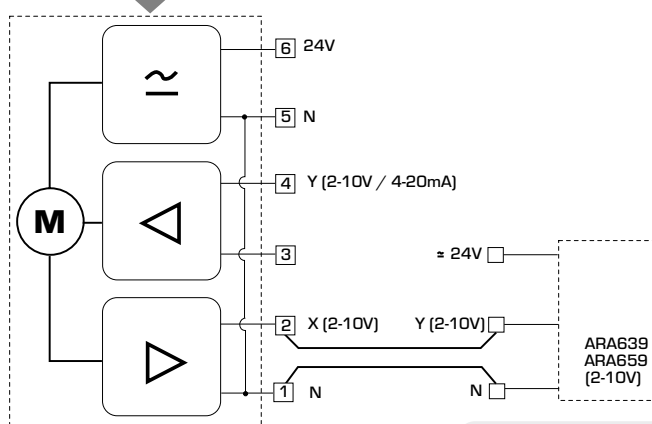
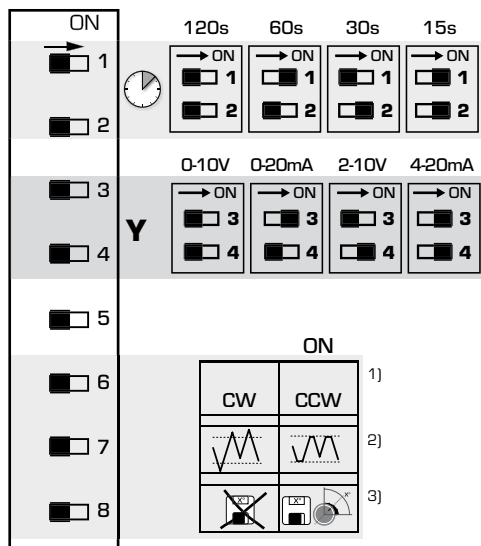
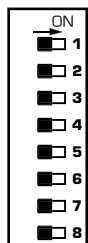
~ = Supply voltage

△ = Input signal

▷ = Output signal



SEQ Cntrl



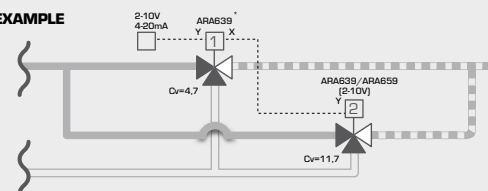
Note:

1) Motor actuator rotation

2) Activated filter [ON] reduces signal interferences reducing actuator hunting

3) During power outage ARA 600 remembers last position and does not require a calibration cycle

## INSTALLATION EXAMPLE



Total Flow

