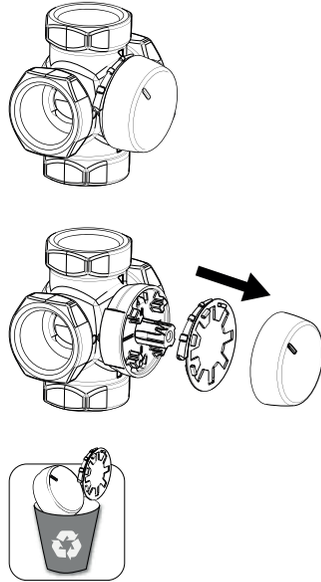
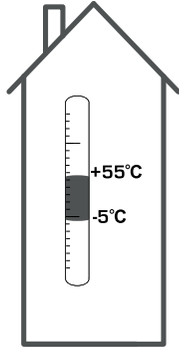


ESBE SERIES ARA600 Prop

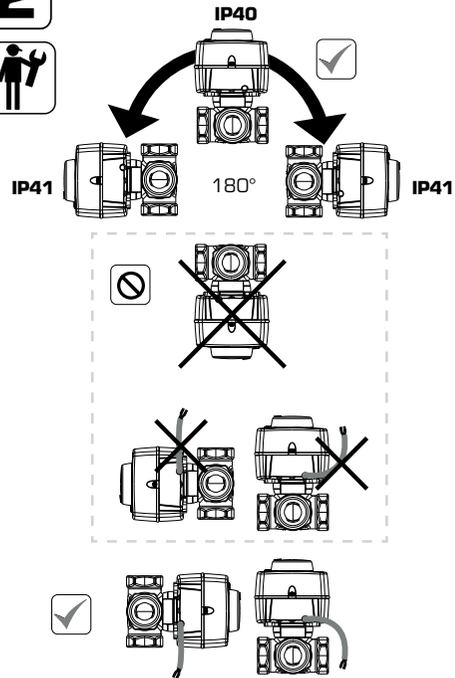


Series ARA639
Series ARA659

CE LVD 2014/35/EU
EMC 2014/30/EU
RoHS3 2015/863/EU

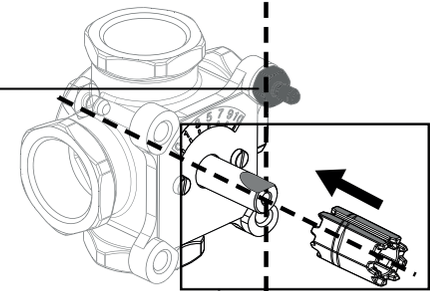


INSTALLATION ANGLE

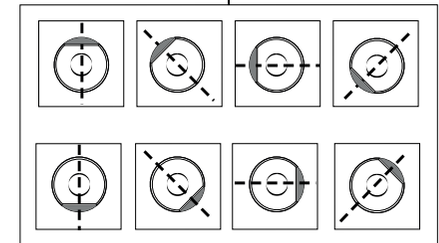
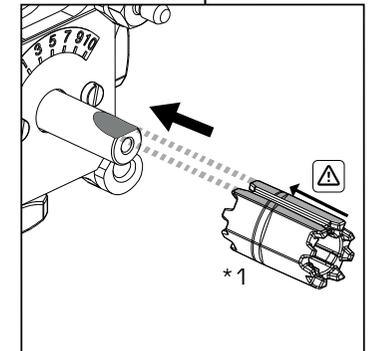


Series MG, G, F, H, HG, BIV, T, TM

	DN15-25	
	DN20-40	
	DN50	
	DN20-25	
	DN32-50	
	H: DN25	
	H: DN32-50	
	HG: DN25	
	DN20-22	
	DN25	
	T: DN20-32	
	TM: DN20	

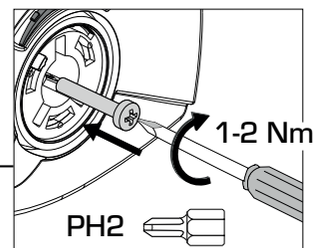
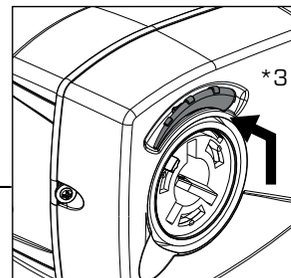
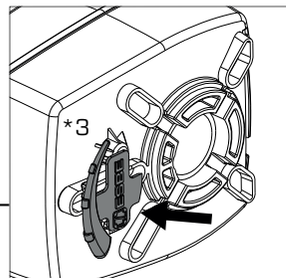
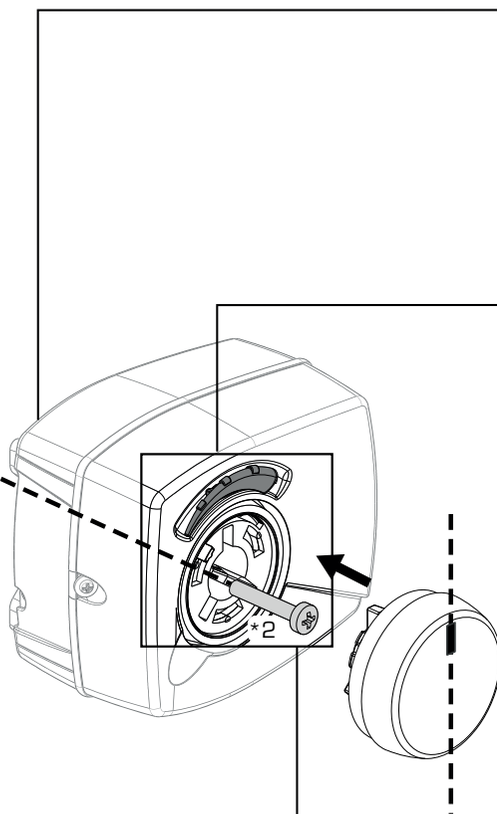
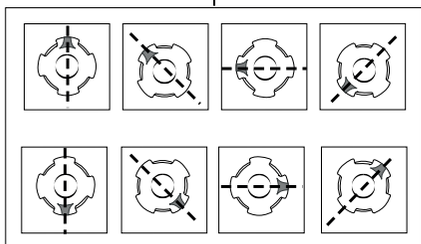
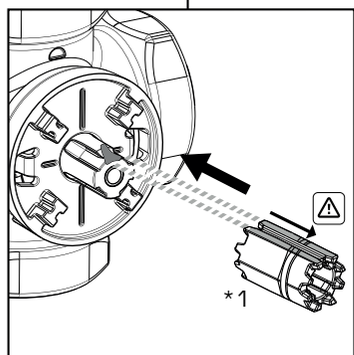
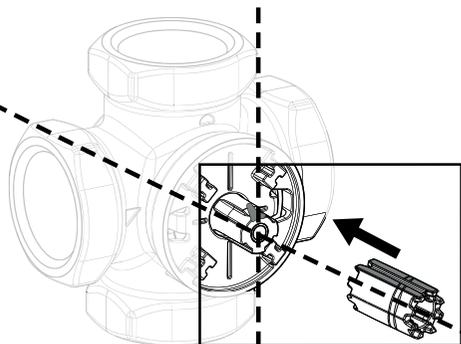


Kit	*Parts
	*1
	*2
	*3



Series VRGxxx, VRBxxx, VRHxxx

Series VRCxxx



ESBE AB
Bruksgatan 22
SE-333 75 Reftetele
www.esbe.eu

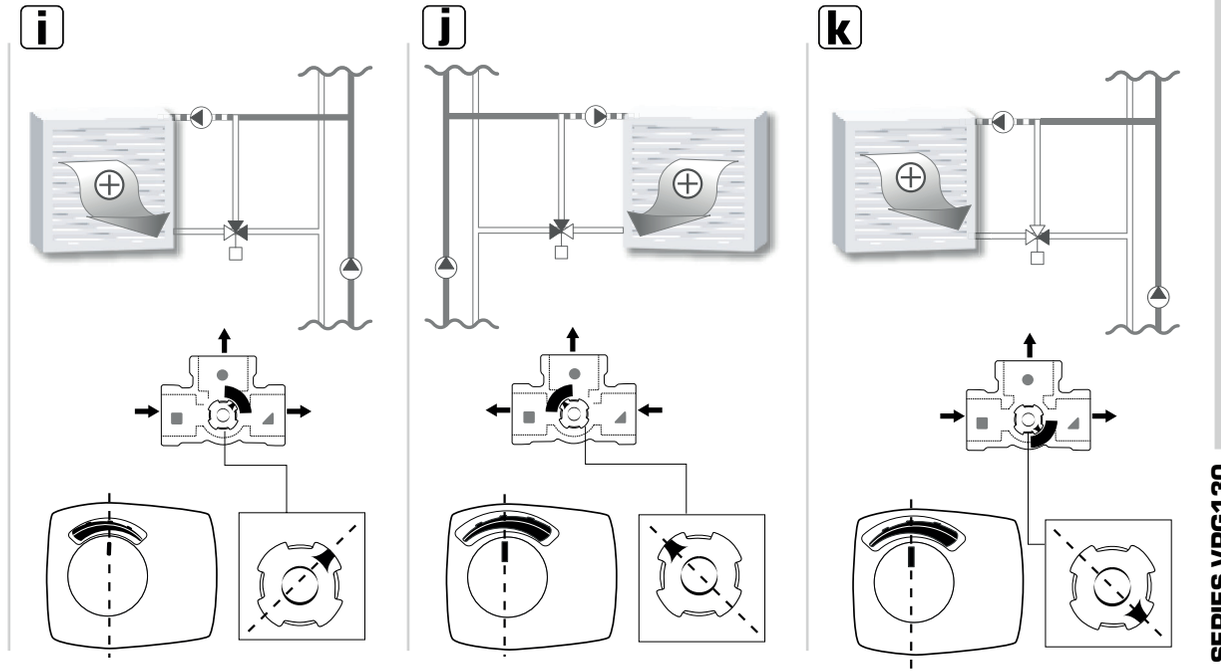
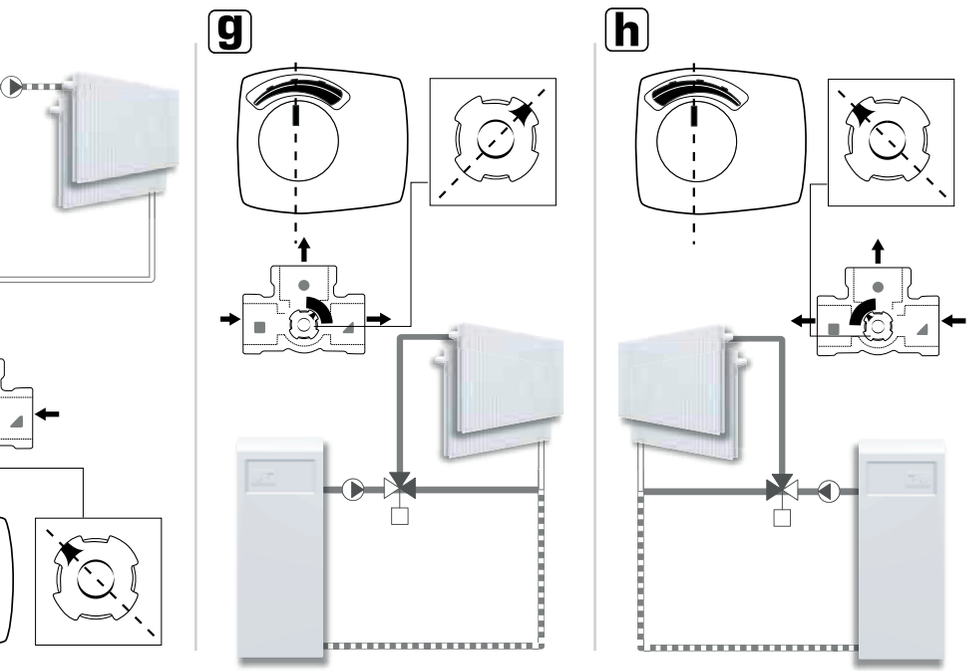


Mtrl.no. 98140276 • Dwg. 8082 Vers. • 0 • Rev. 2025-09-15



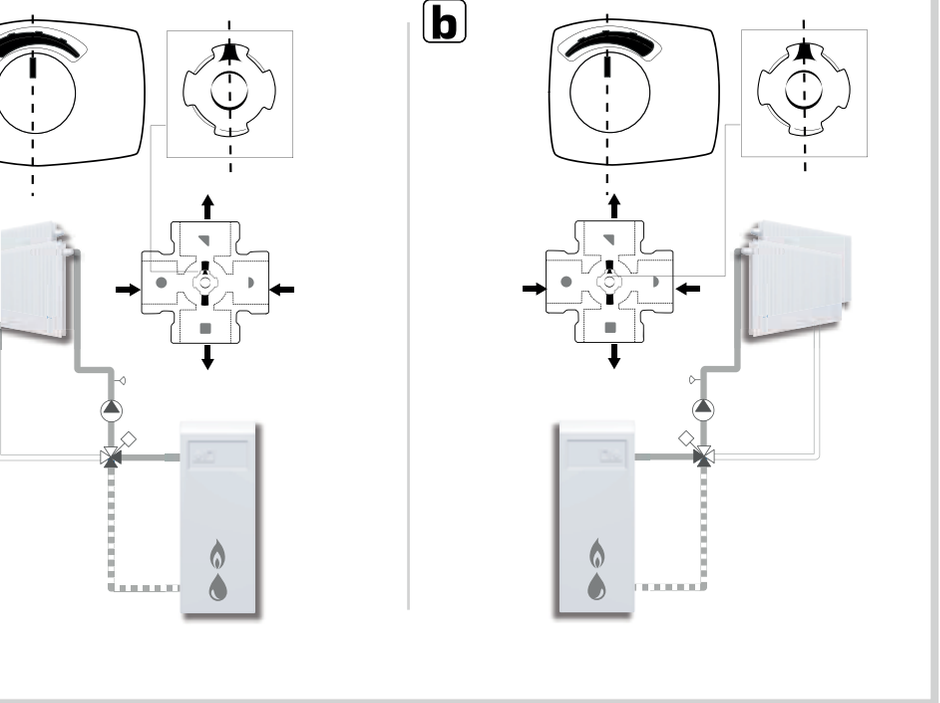
SERIES ARA600 Prop



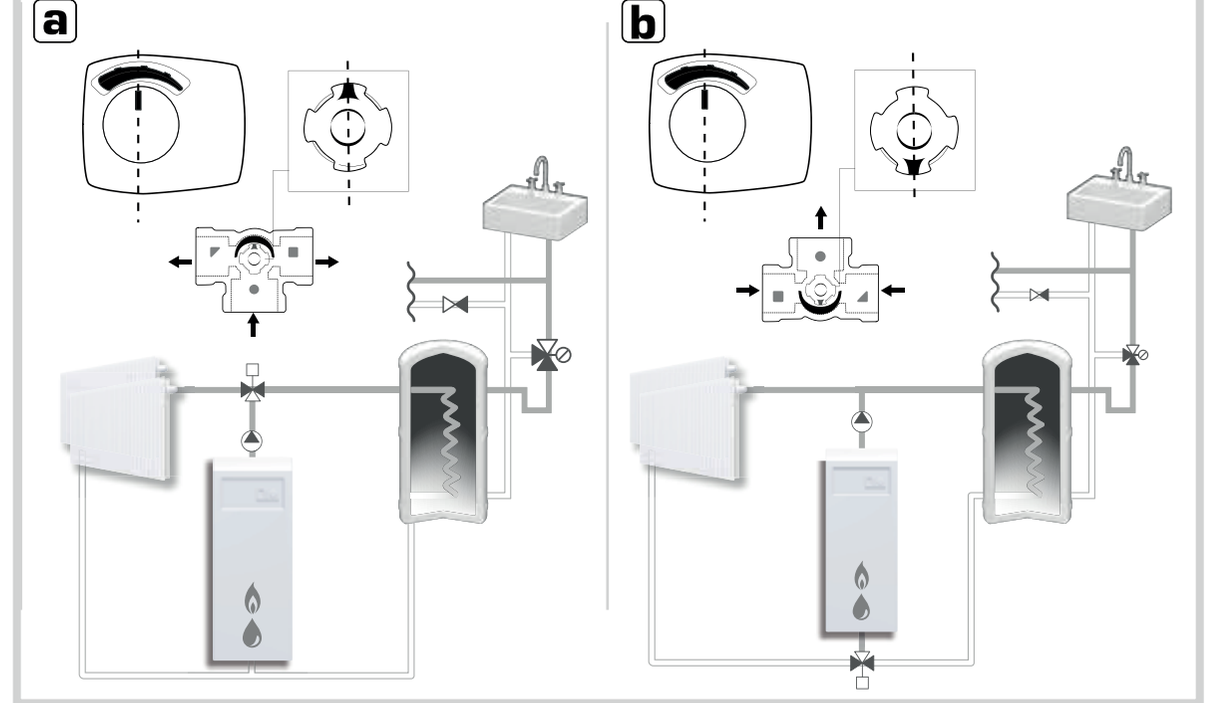


SERIES VRG130

SERIES VRG140

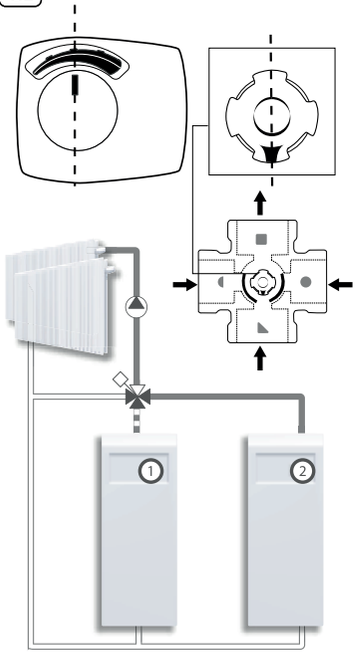


SERIES VRG230

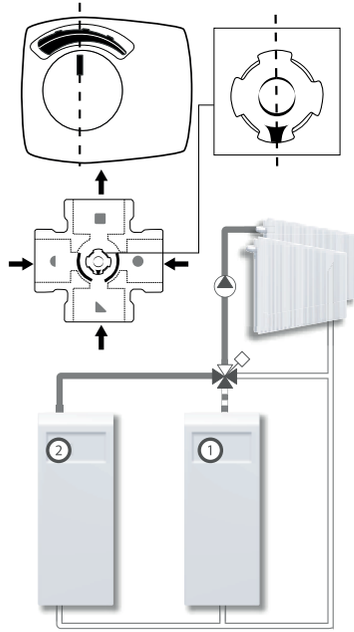


SERIES VRB140

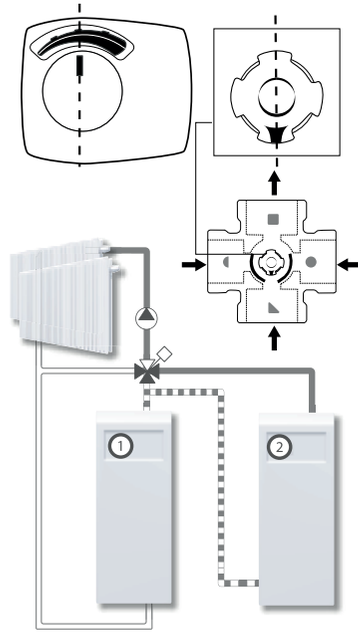
a



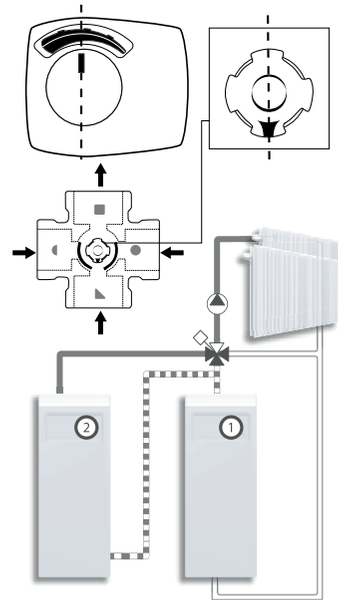
b



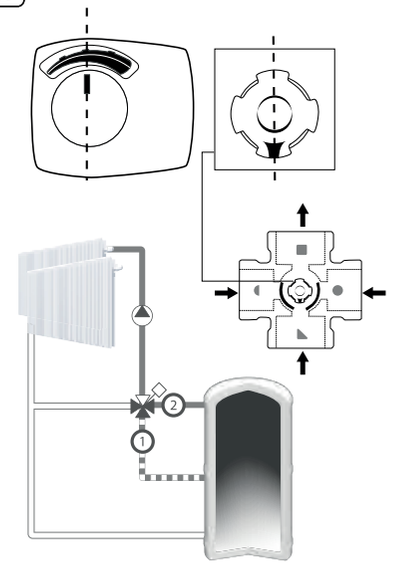
c



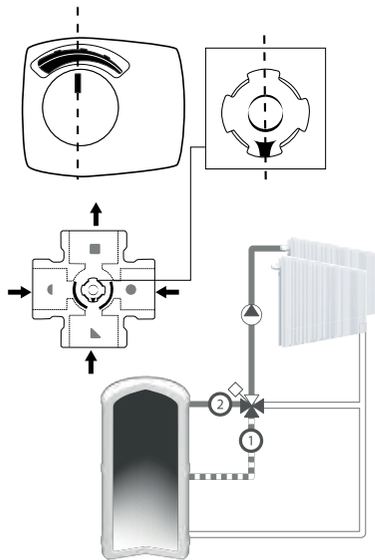
d



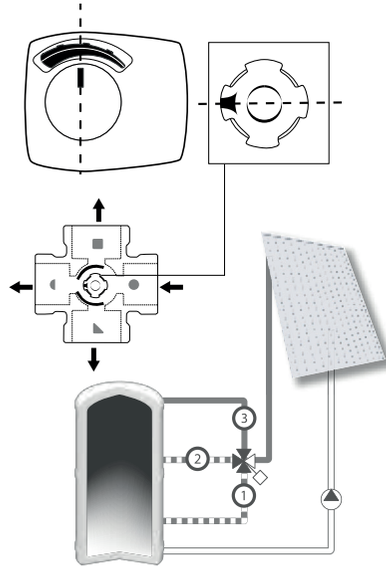
e



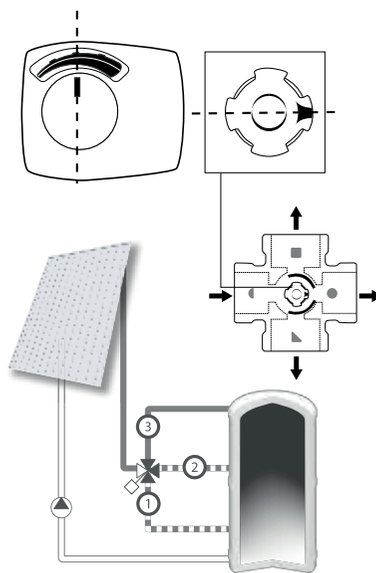
f



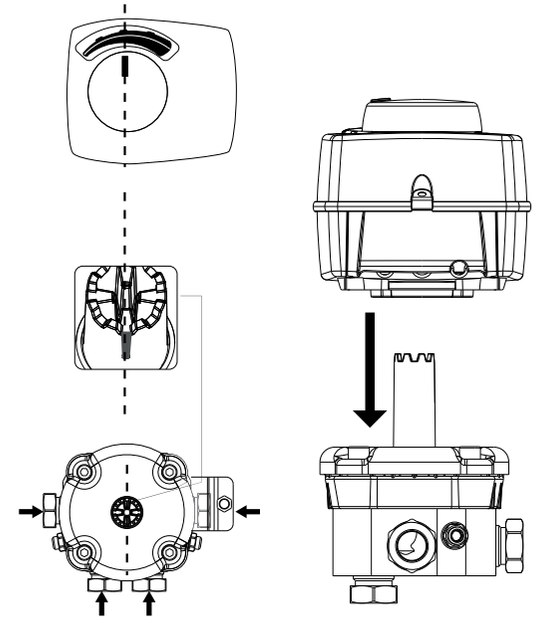
g



h



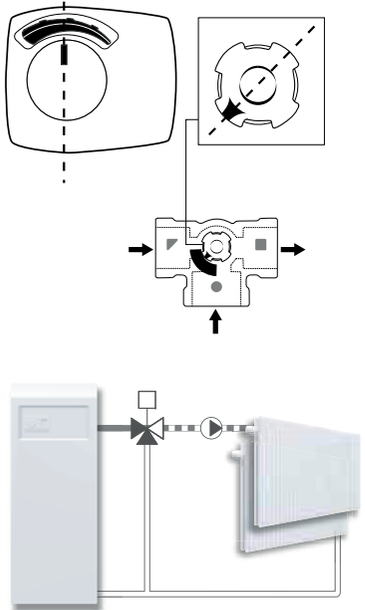
SERIES VRC160



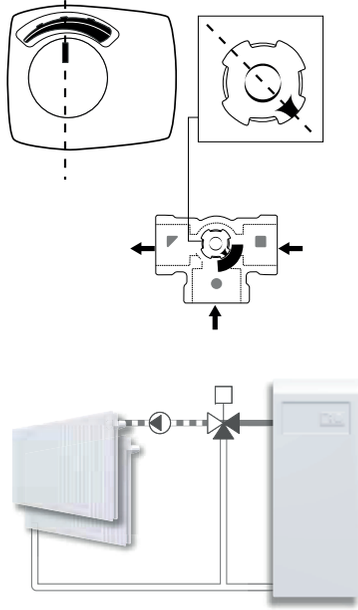
Piping Schematics are General Representations

SERIES VRG330

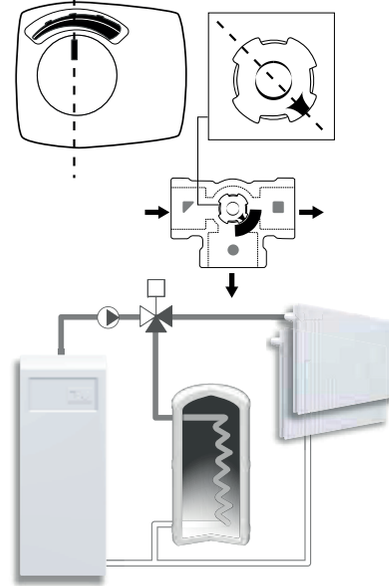
a



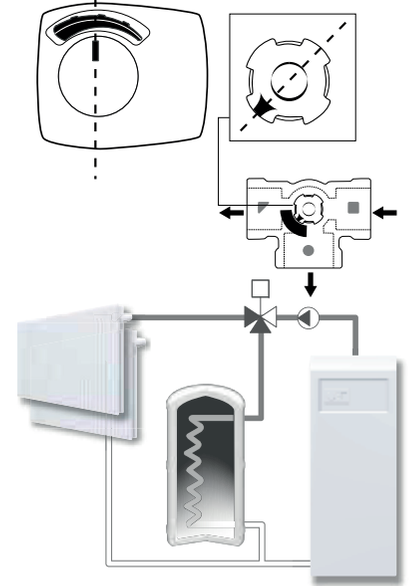
b



c



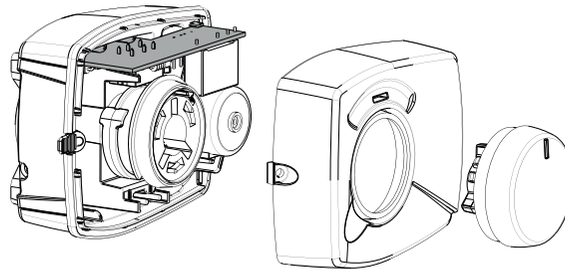
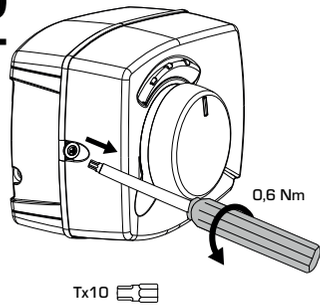
d



4



2





Series ARA639

3/U

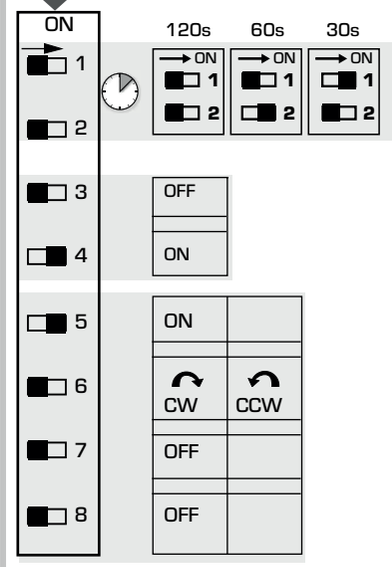
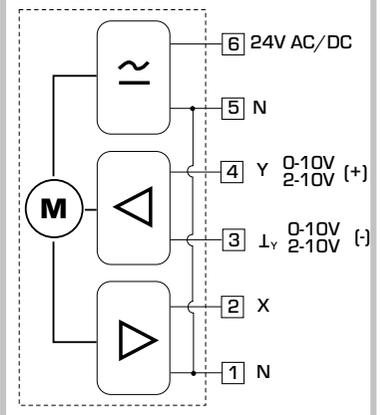
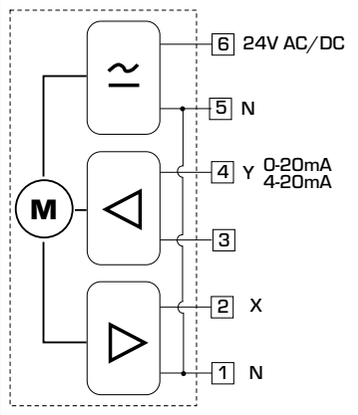
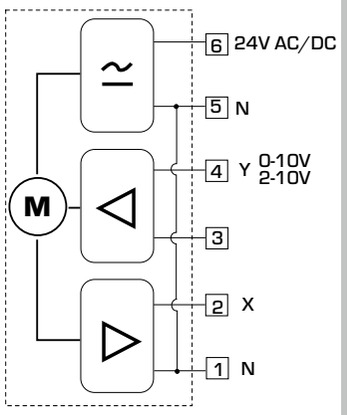
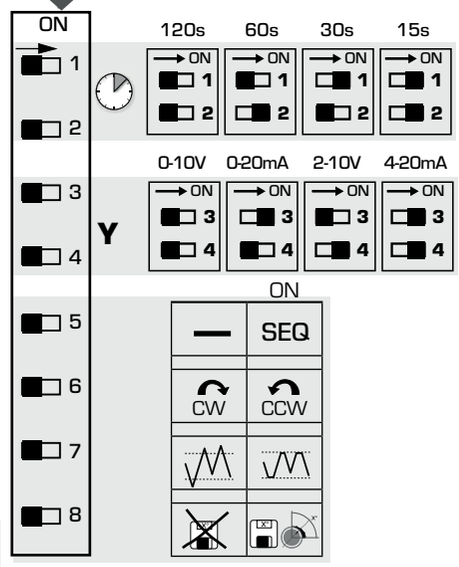
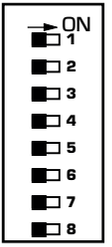
≥ 0,5mm²

3/I

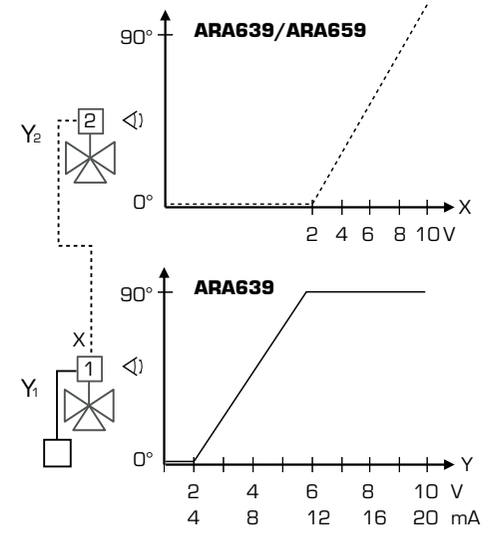
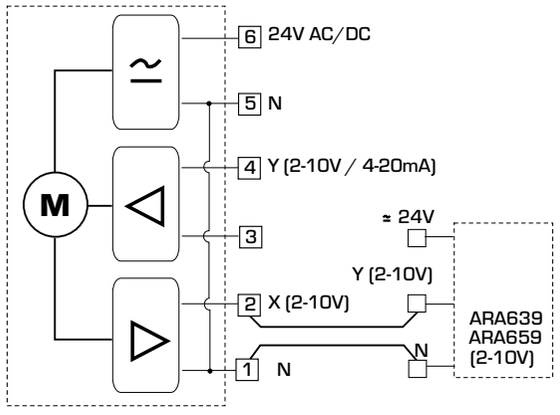
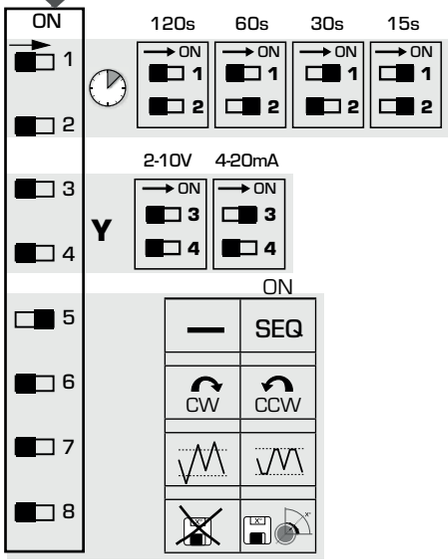
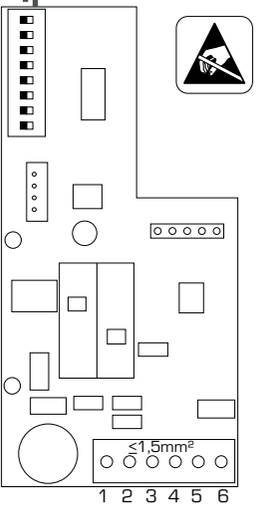
≥ 0,5mm²

4/U

≥ 0,5mm²



SEQ Cntrl

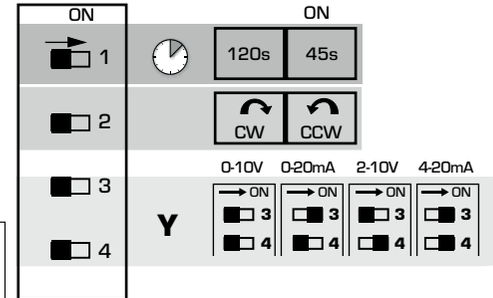
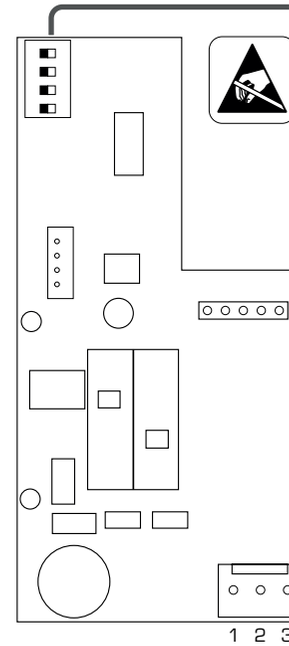
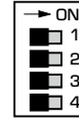
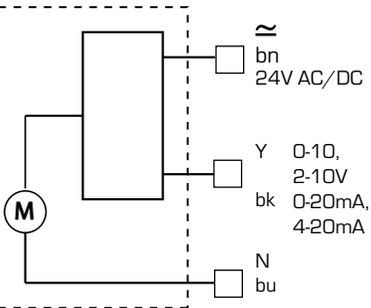
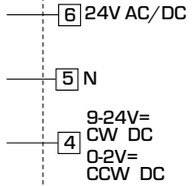
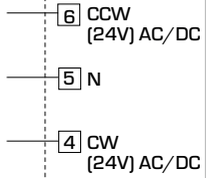
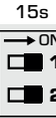


Series ARA659



3-point

2-point



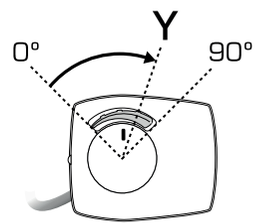
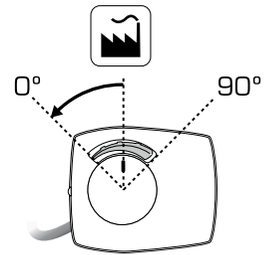
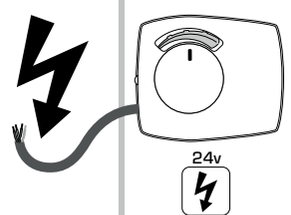
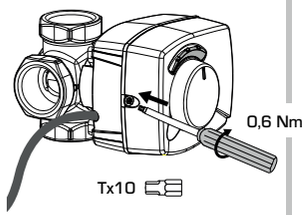
5



1

2

3



24v



i



2

1

