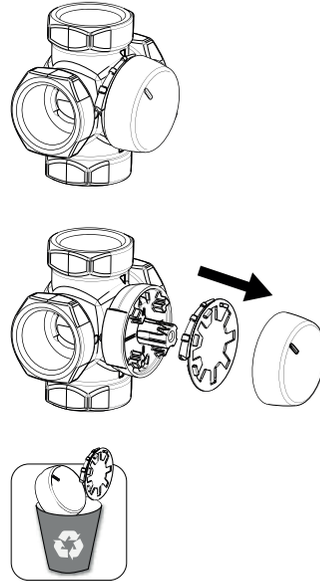
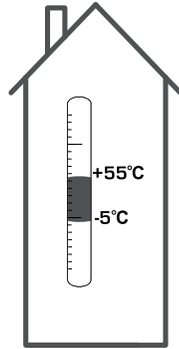


# ESBE SERIES ARA600 2-Point



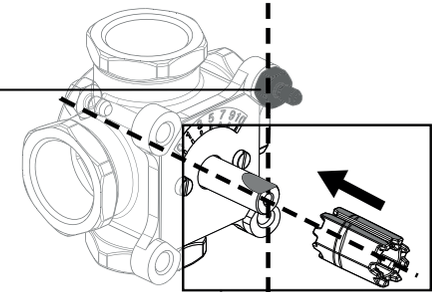
Series ARA6x5  
Series ARA6x6  
Series ARA6x7  
Series ARA6x8

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

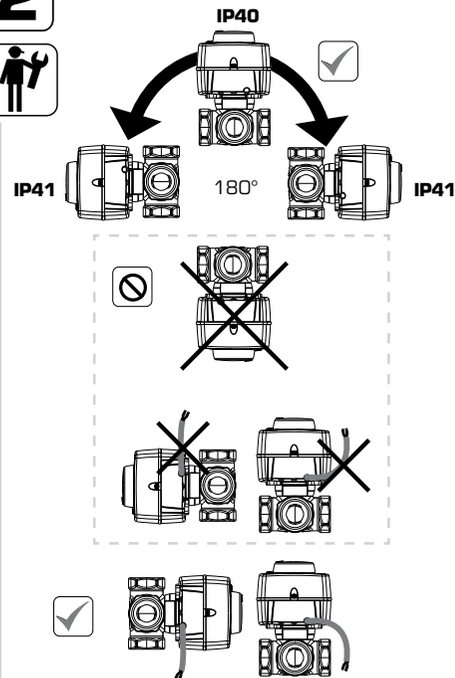


## Series MG, G, F, H, HG, BIV, T, TM

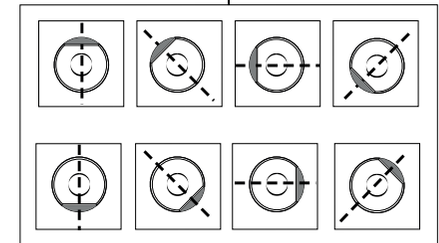
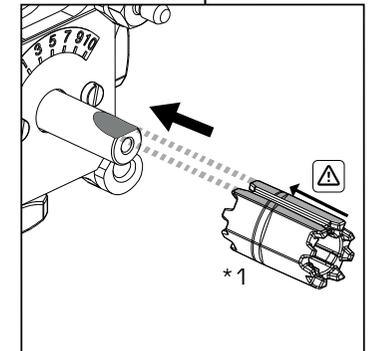
	DN15-25	
	DN20-40	
	DN50	
	DN20-25	
	DN32-50	
	H: DN25	
	H: DN32-50	
	HG: DN25	
	DN20-22	
	DN25	
	T: DN20-32	
	TM: DN20	



### INSTALLATION ANGLE

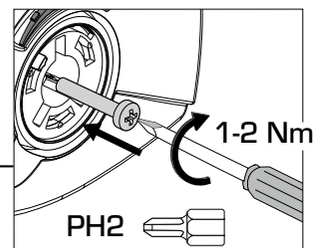
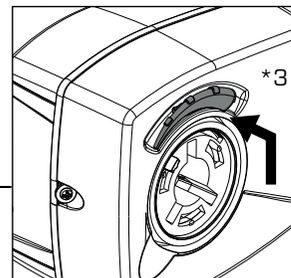
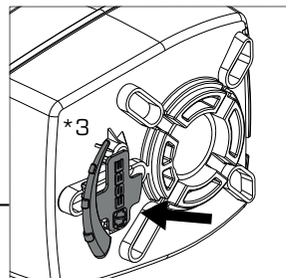
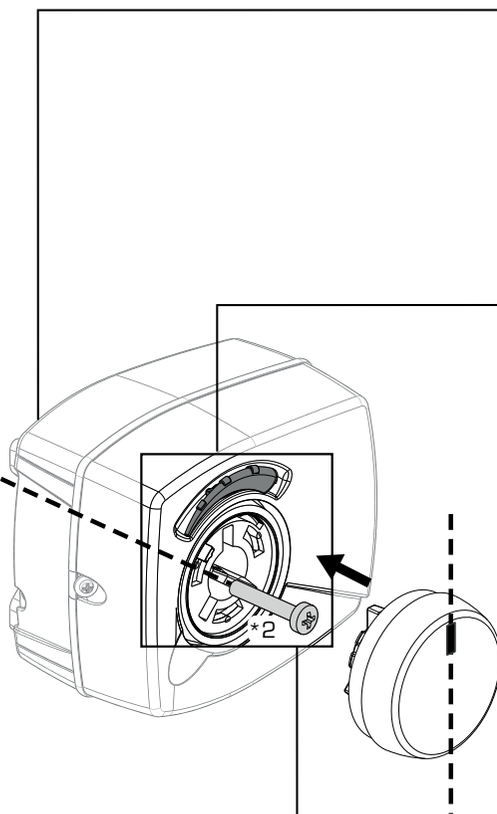
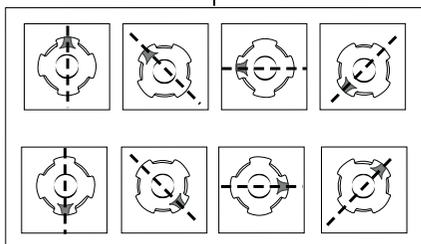
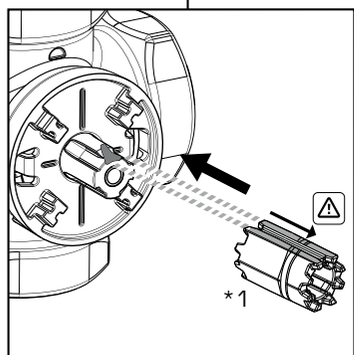
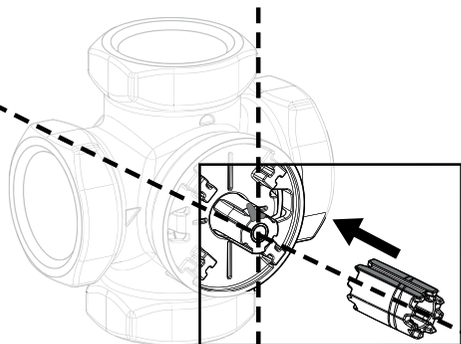


Kit	*Parts
	*1
	*2
	*3



Series VRGxxx, VRBxxx, VRHxxx

Series VRCxxx



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



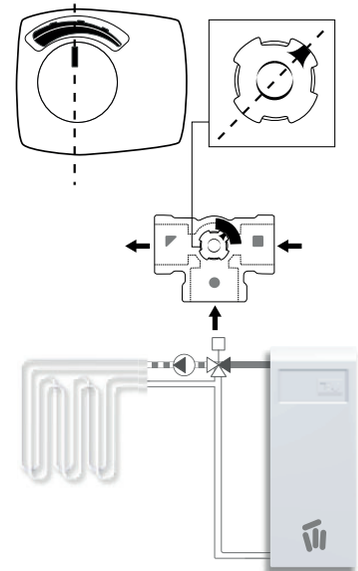
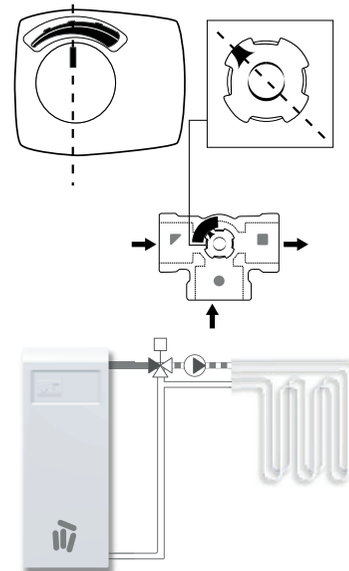
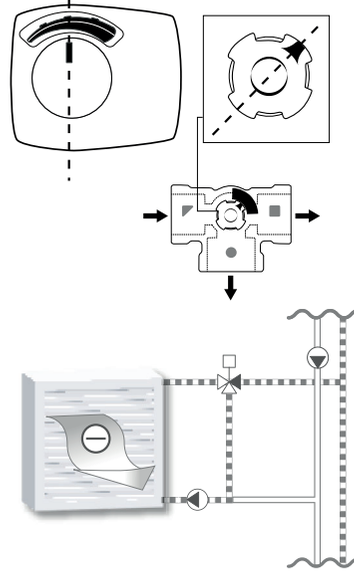
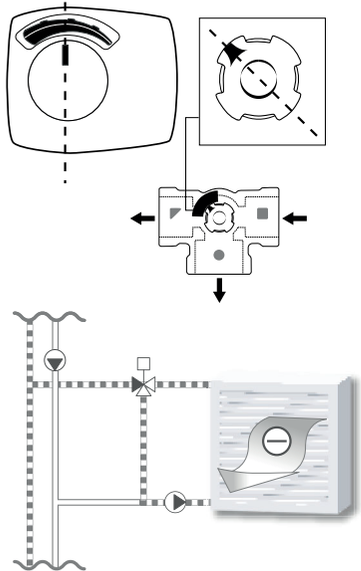
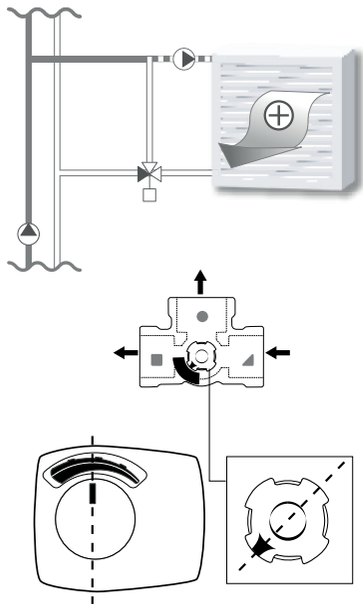
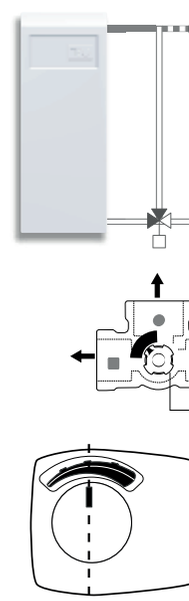
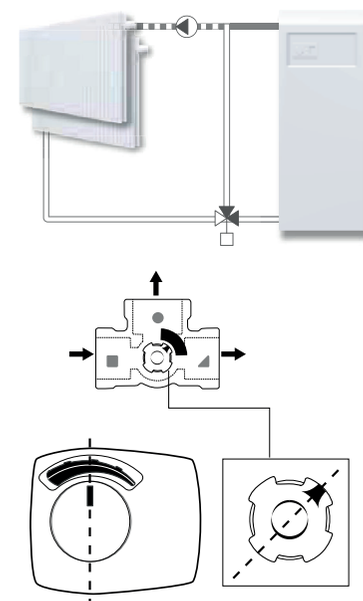
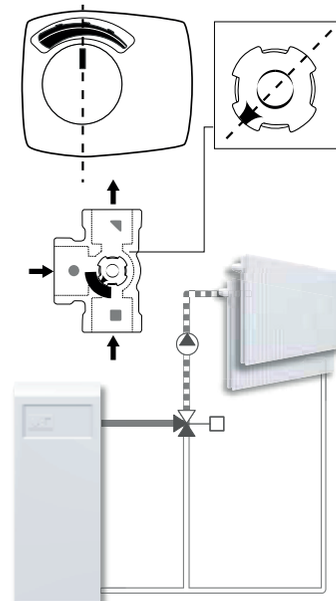
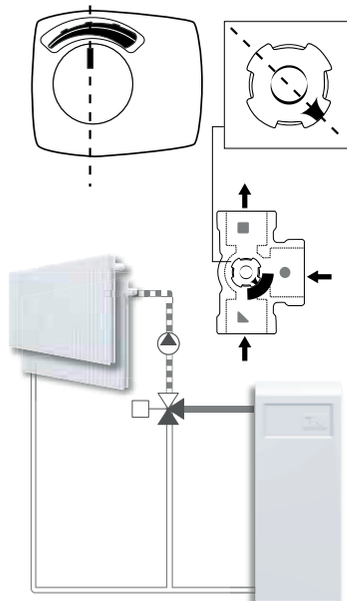
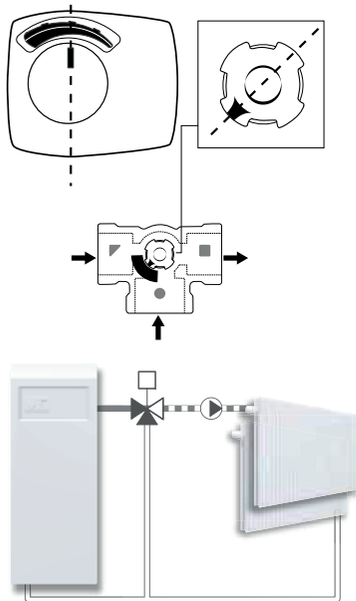
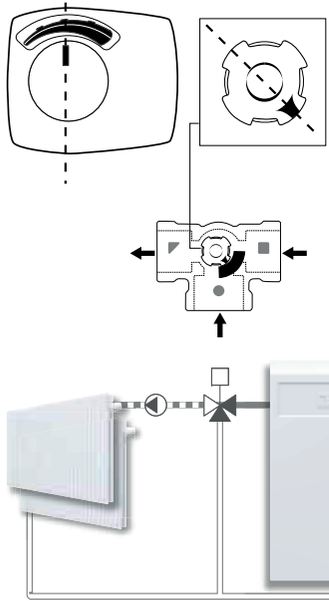
Mtrl.no. 98140274 • Dwg. 8080 Vers. J • Rev. 2025-09-15

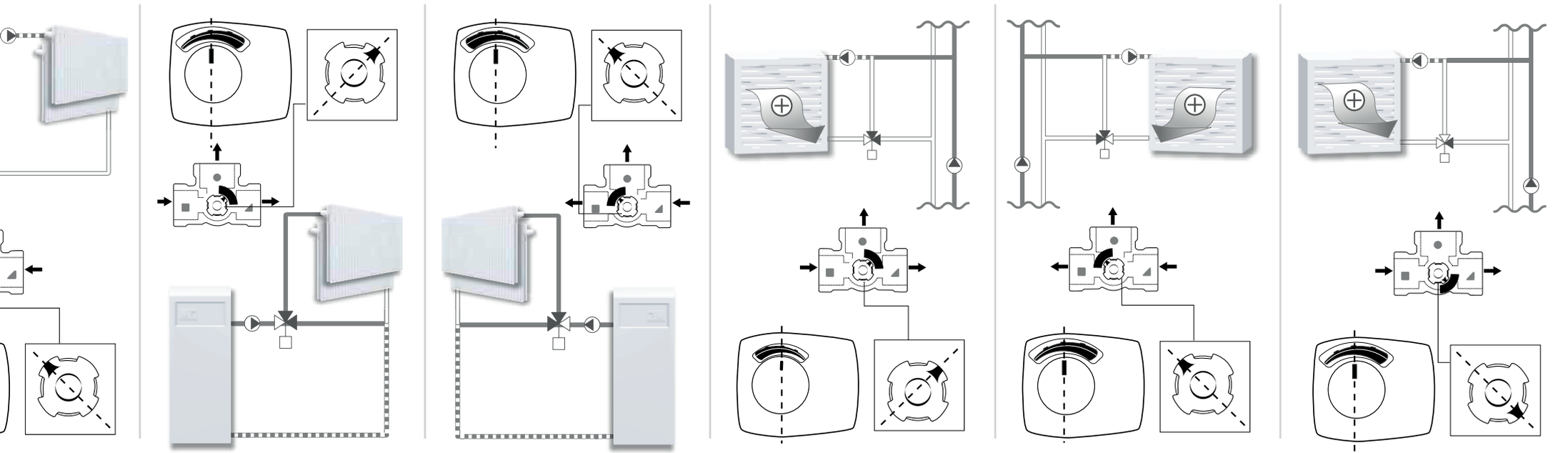


**SERIES ARA600 2-Point**



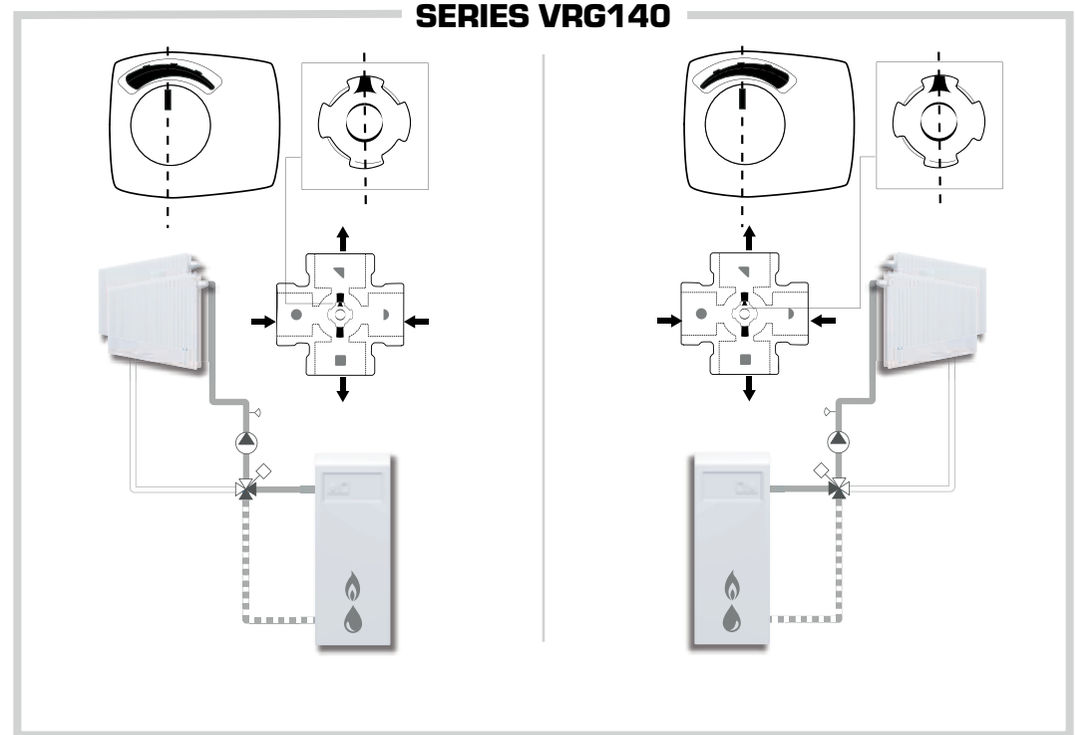
**SERIES VRG130**





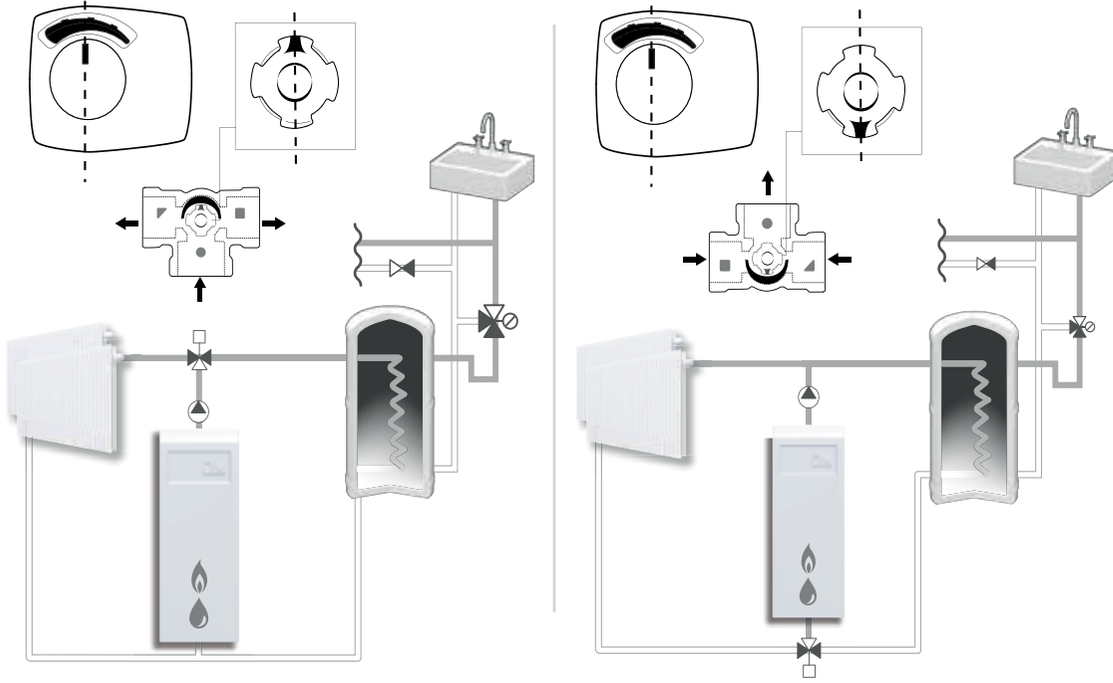
**SERIES VRG130**

**SERIES VRG140**

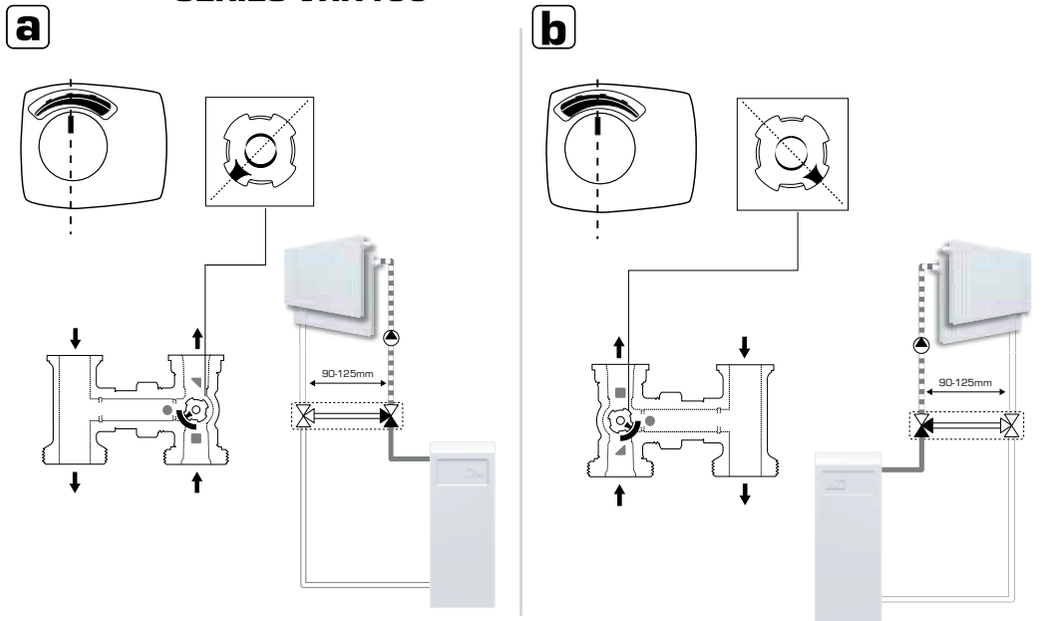


*Piping Schematics are General Representations*

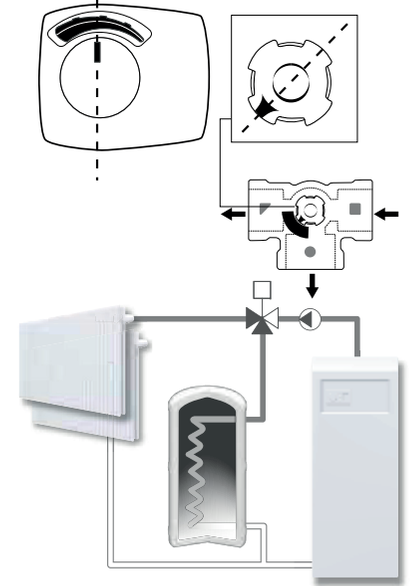
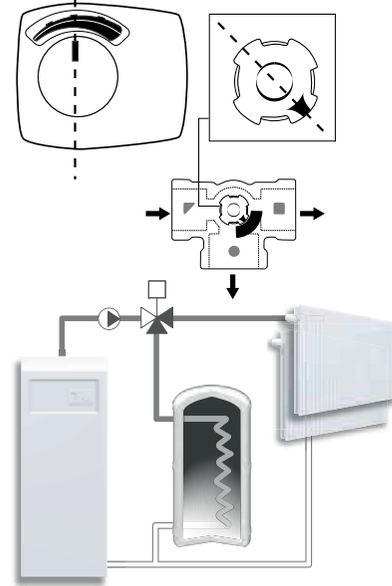
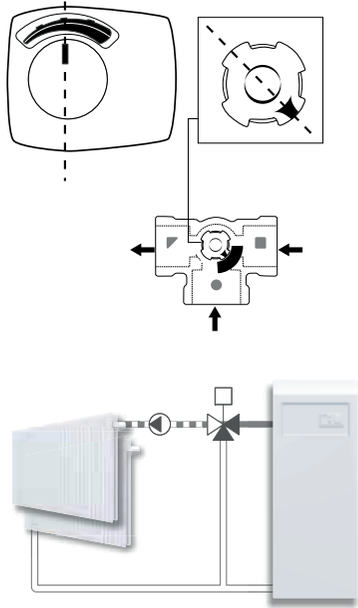
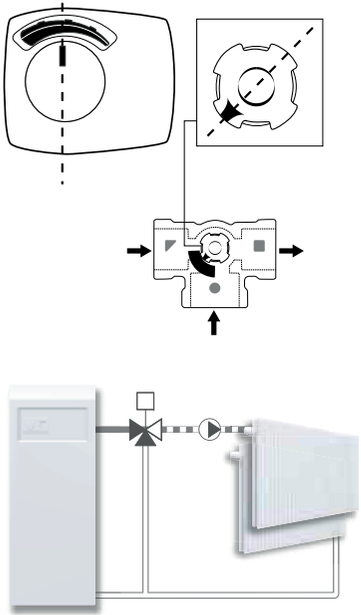
### SERIES VRG230



### SERIES VRH130

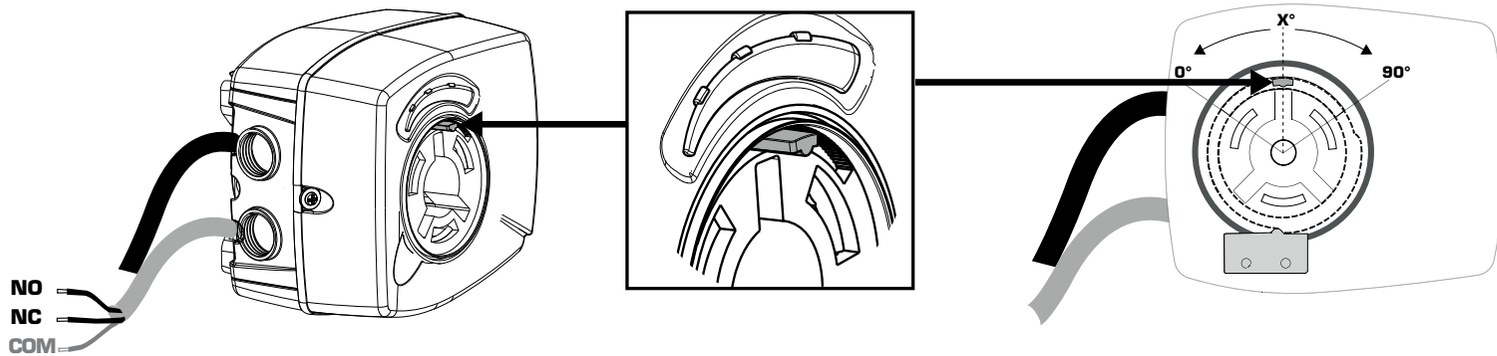


# SERIES VRG330





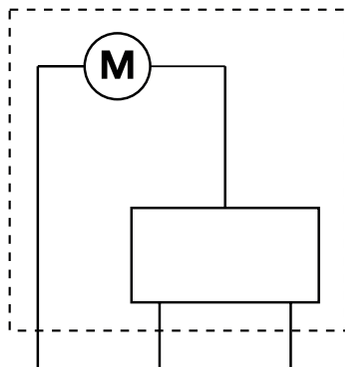
**SERIES ARA636, ARA638, ARA646, ARA648, ARA656, ARA658**



	0° - (90° - x°)	(90° - x°) - 90°
NO		
NC		
	X° = 45°	



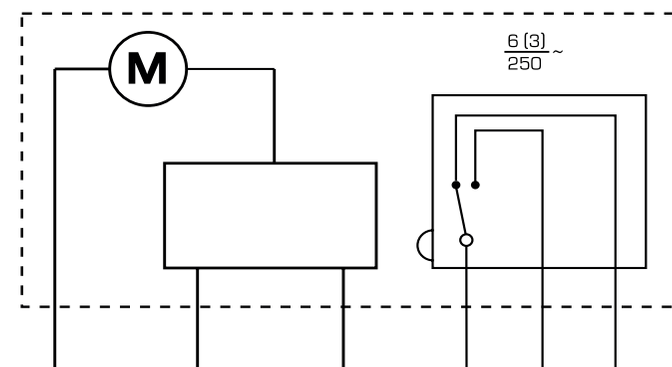
**Series ARA635, ARA637, ARA645, ARA647, ARA655, ARA657**



2points	N bu	Y bk	L bn
3points	N bu	↺ CCW bk	↻ CW bn



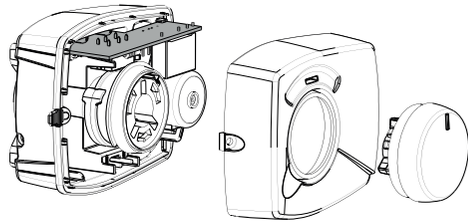
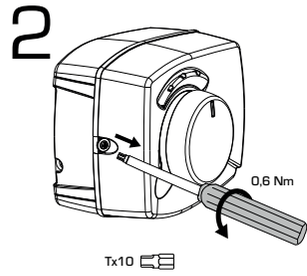
**Series ARA636, ARA638, ARA646, ARA648, ARA656, ARA658**



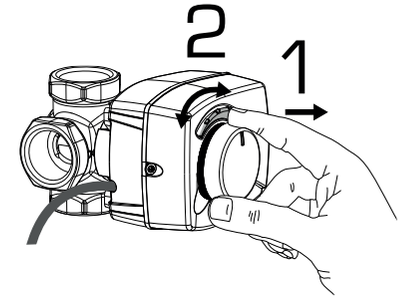
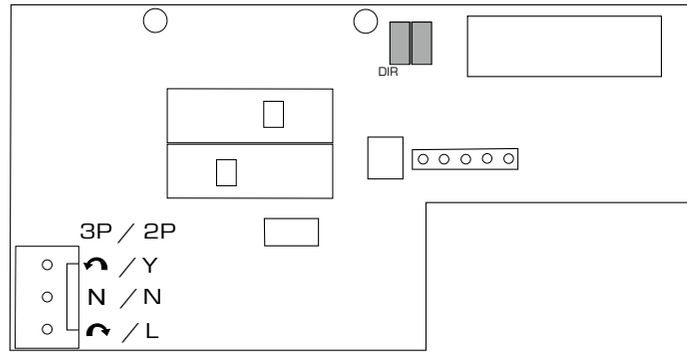
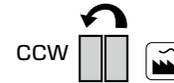
2points	N bu	Y bk	L bn	C wh	NO rd	NC og
3points	N bu	↺ CCW bk	↻ CW bn	C wh	NO rd	NC og



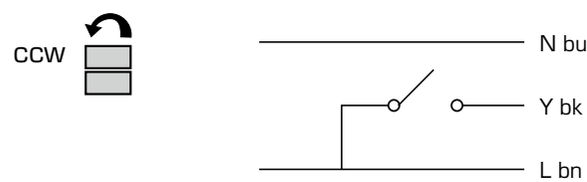
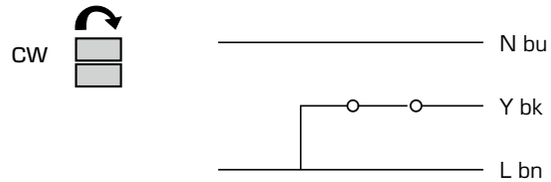
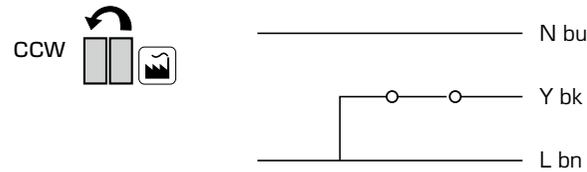
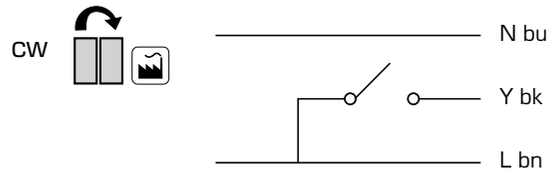
1



**DIRECTION**



**DIRECTION 2-POINT**



**DIRECTION 3-POINT**

