

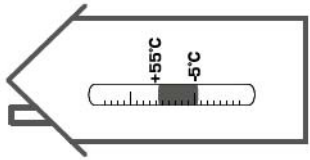
ESBE SERIES CRB100



Series CRB110
Series CRB120



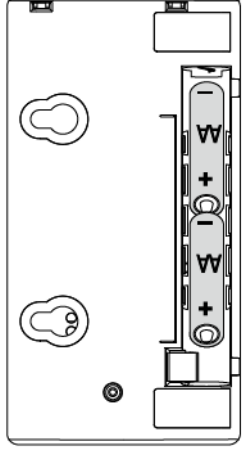
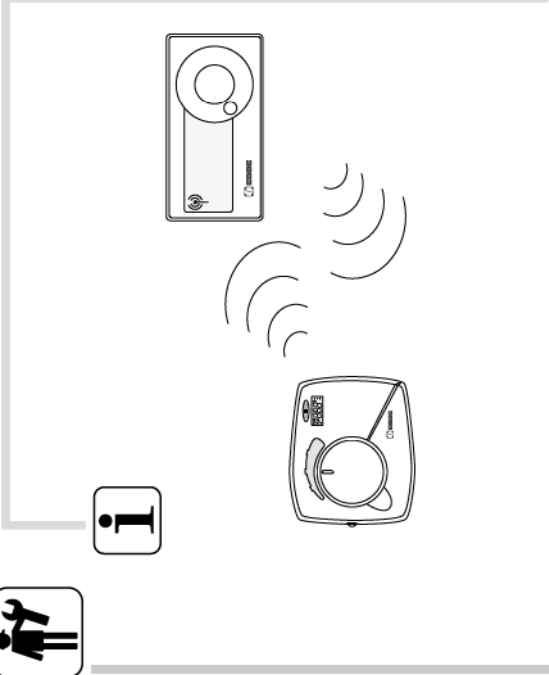
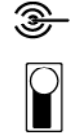
LVD 2006/95/EC
EMC 2004/108/EC
RoHS 2002/95/EEC
EN 300202



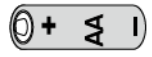
1A



Series CRB120



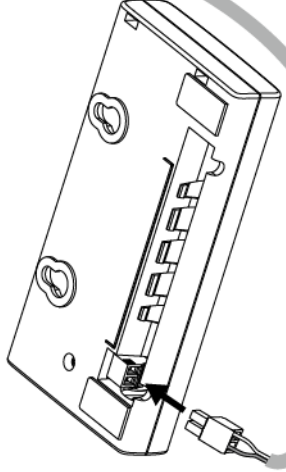
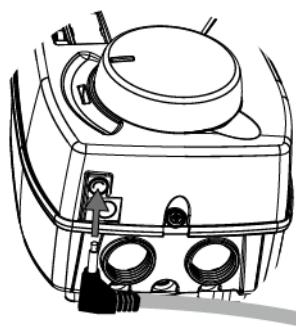
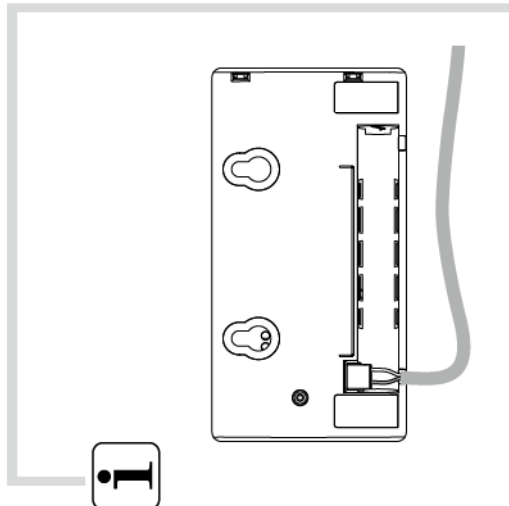
X 2



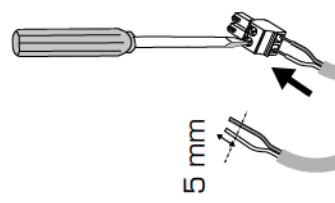
1B



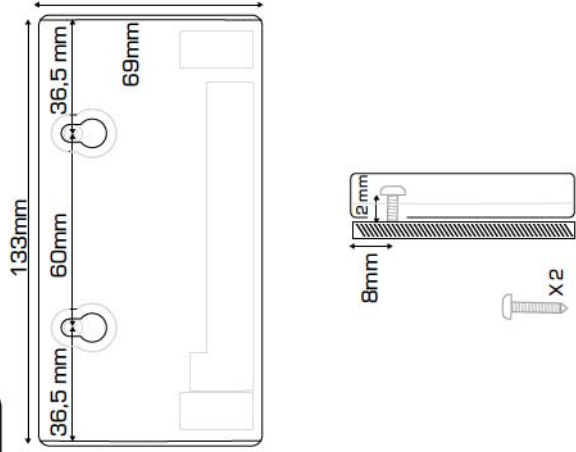
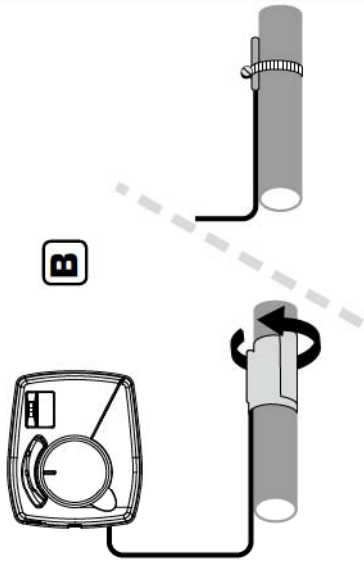
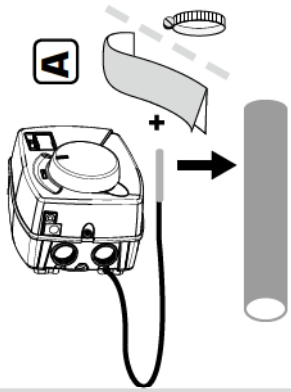
Series CRB110



180°

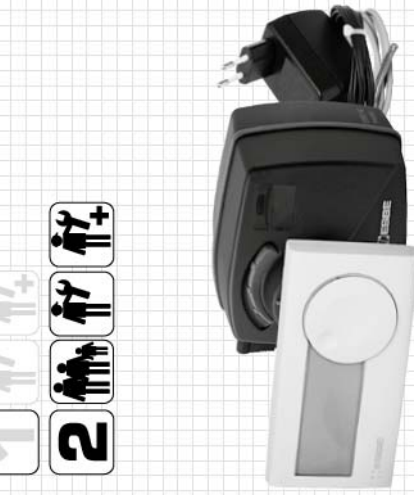
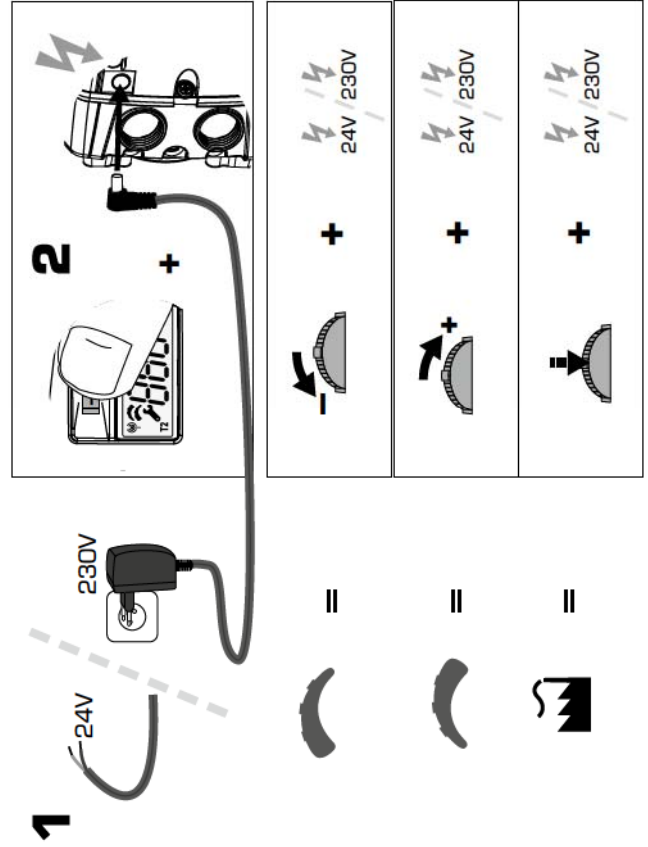
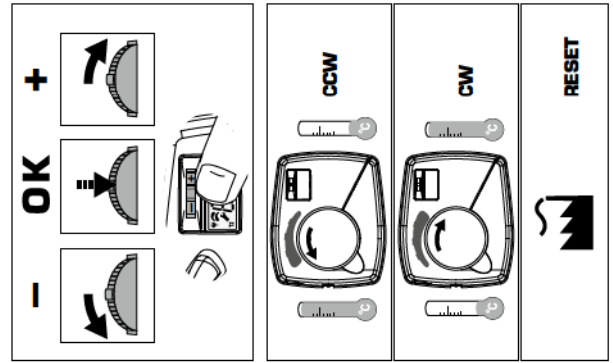
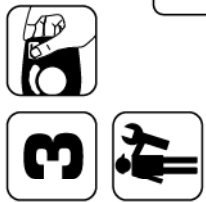


5 mm



www.esbe.se

Meritnr: 98 14 03 91 • Riknrnr: 92 11 utg. B • Rev. 1012

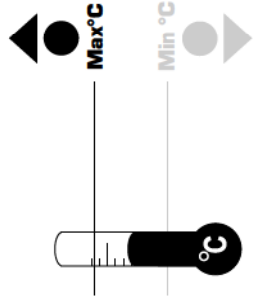
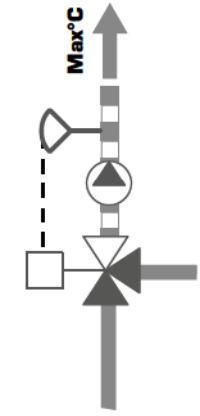


SERIES CRB100

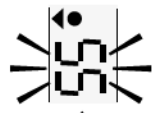
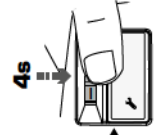


NO.1 IN HYDRONIC SYSTEM CONTROL

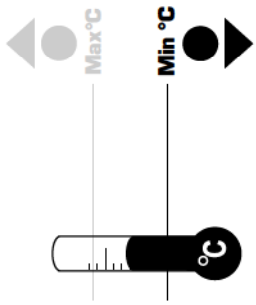
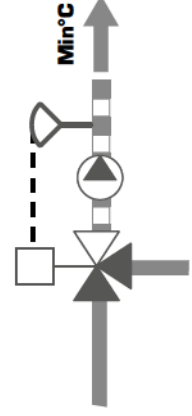
4



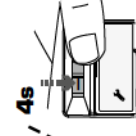
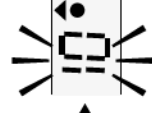
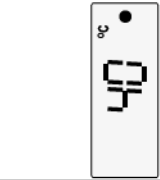
- 50 °C
- ~40 - 50 °C
- ~60 - 80 °C



5

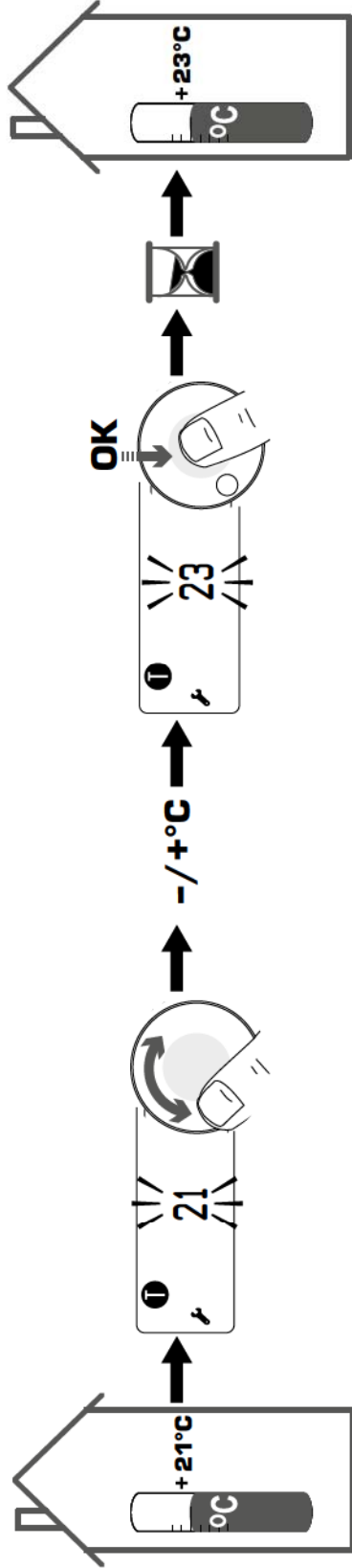
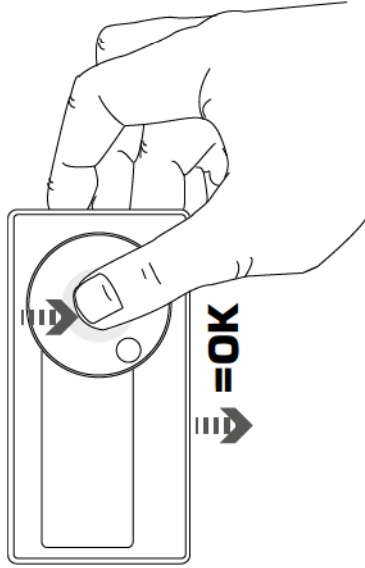
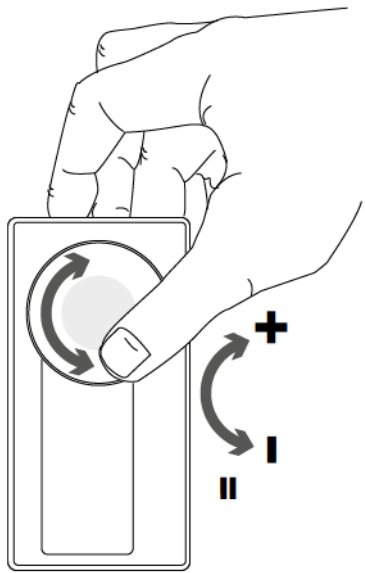


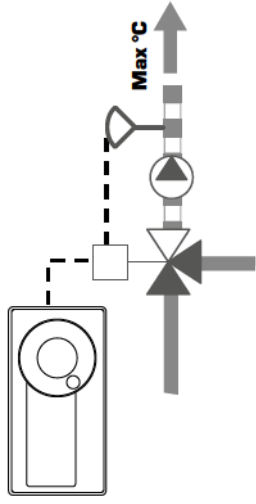
- 5 °C
- ~5 - 25 °C
- ~5 - 25 °C



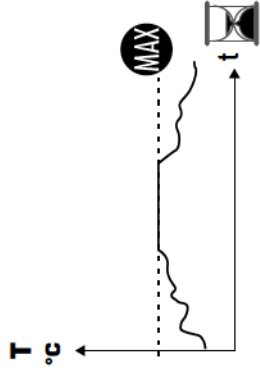
MIN

i

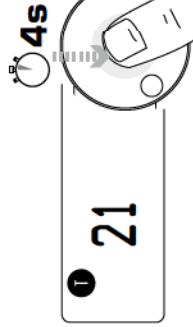




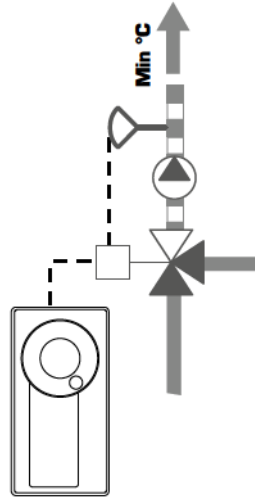
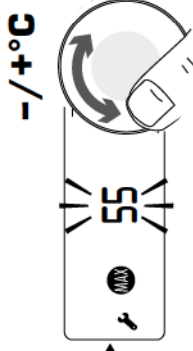
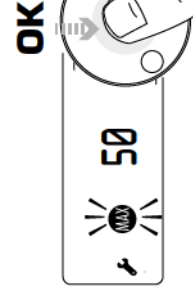
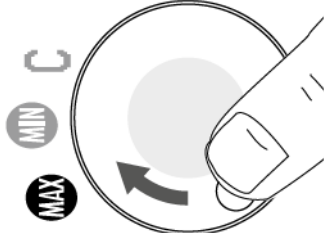
i



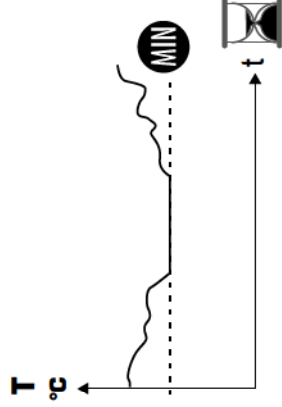
	50 °C
	~40 - 50 °C
	~60 - 80 °C
	60 °C



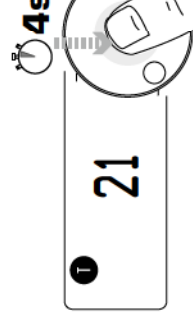
21



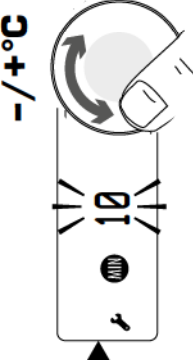
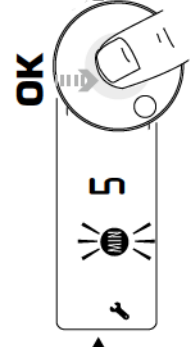
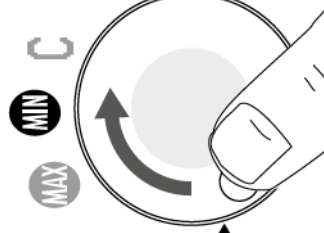
i

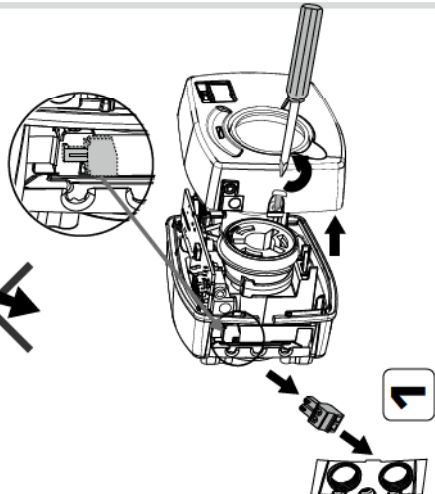
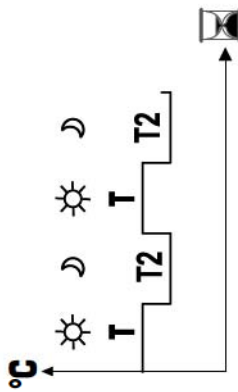
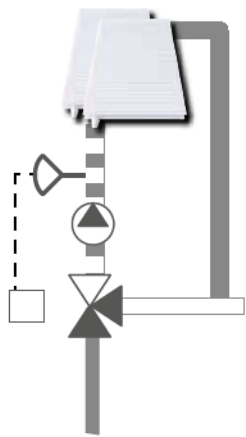


	5 °C
	~5 - 25 °C
	~5 - 25 °C
	~5 - 25 °C

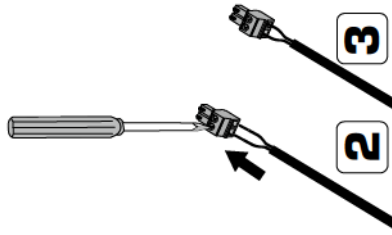


21



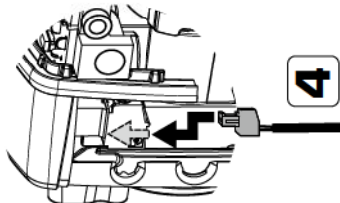


1

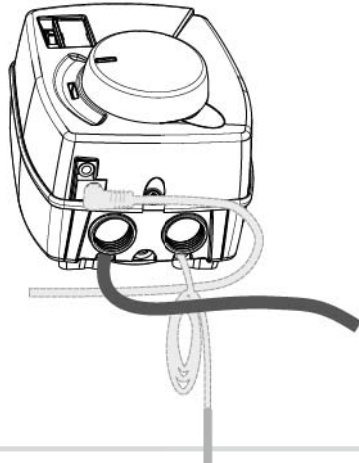


2

3

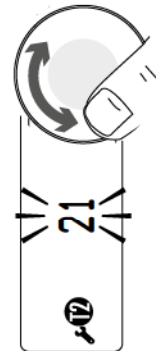
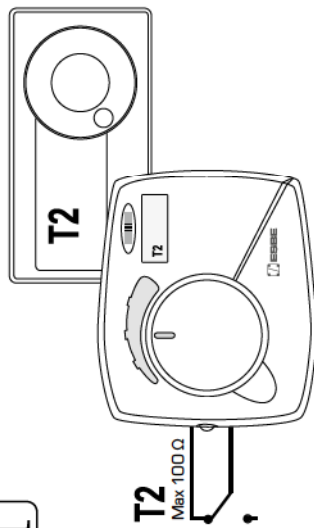


4

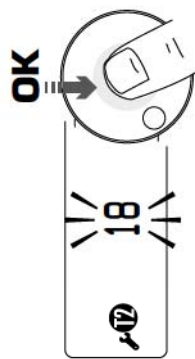


5

6



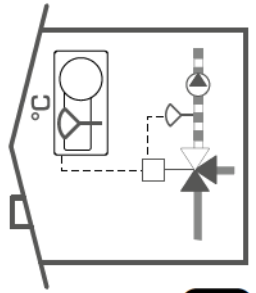
+/+°C



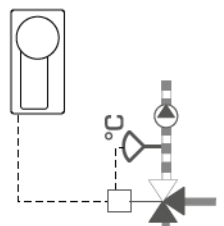
OK



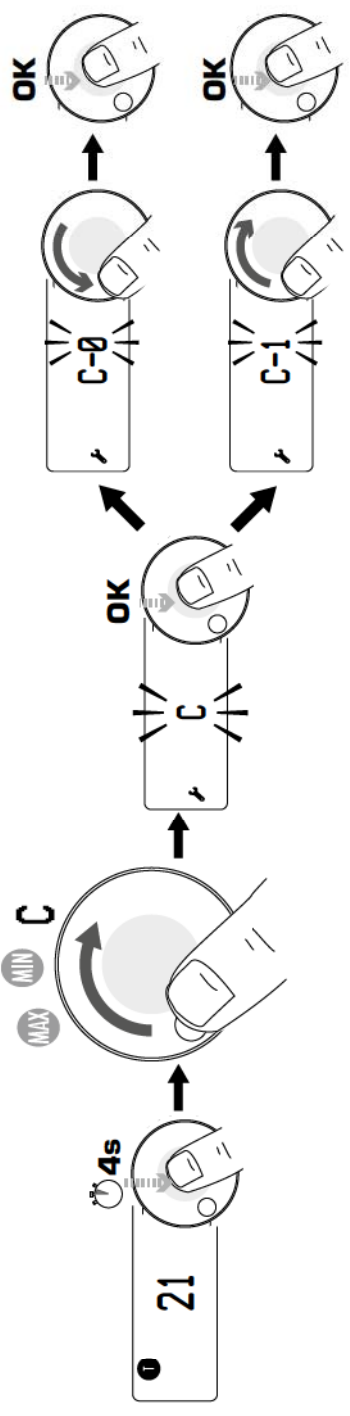
C



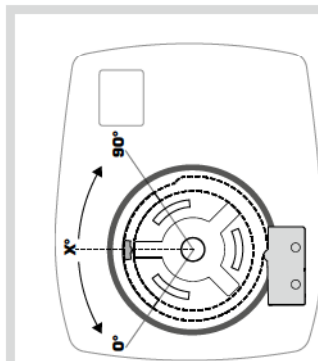
C-0



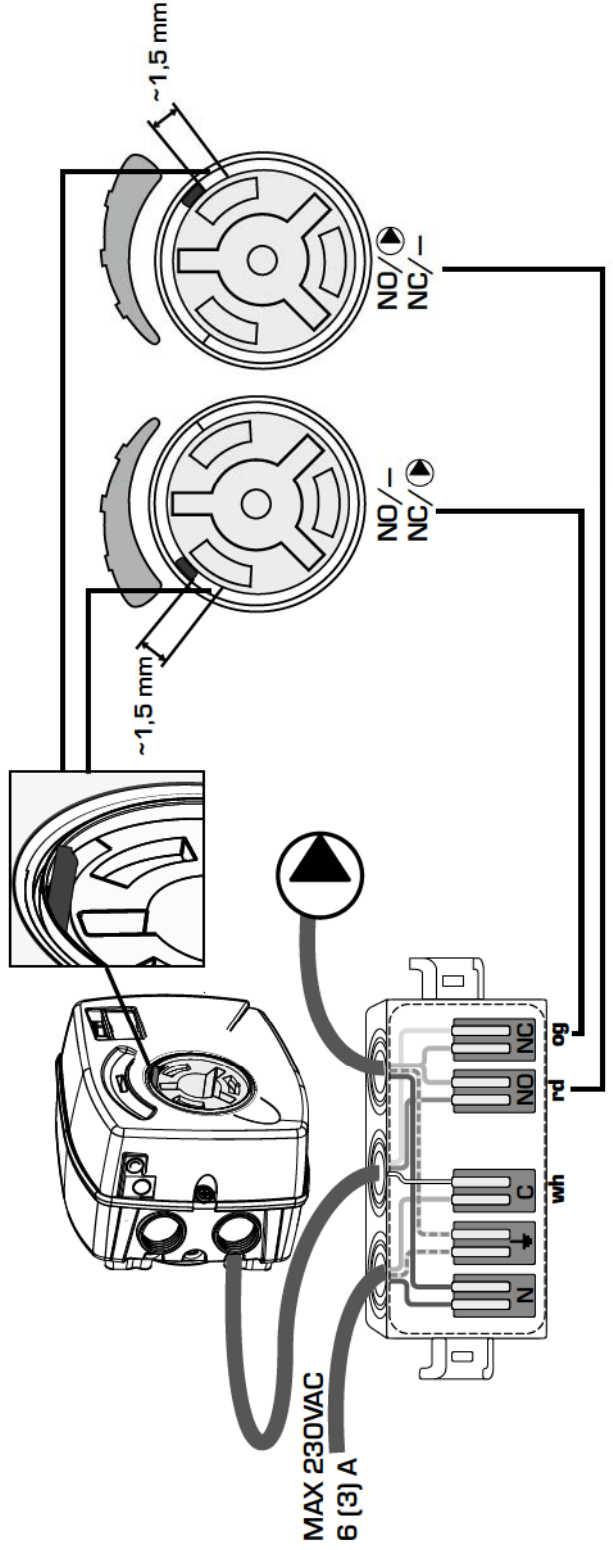
C-1



Series CRB113 **ON/OFF**

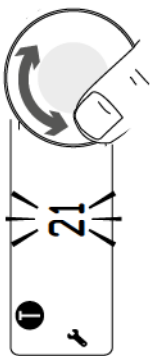
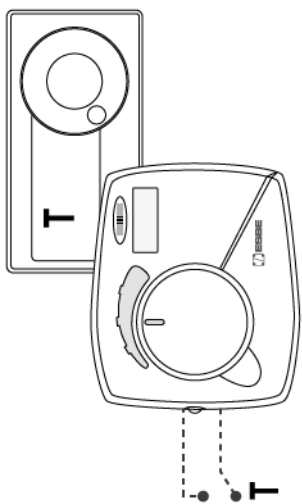


	0°-X°	X°-90°	
NO			
NC			
			X° = 45°



T

i



— / + °C —>

