

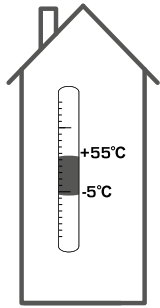
ESBE SERIES CUA110



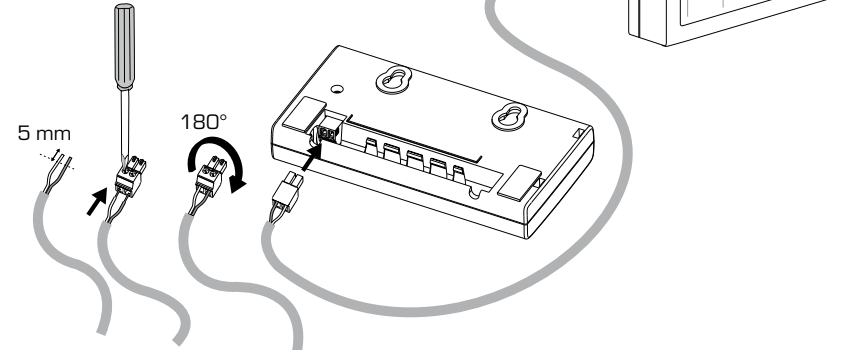
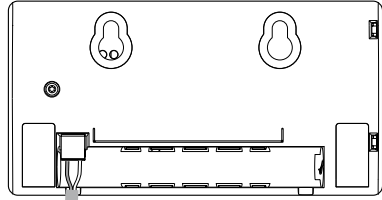
Series CUA110

CE

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



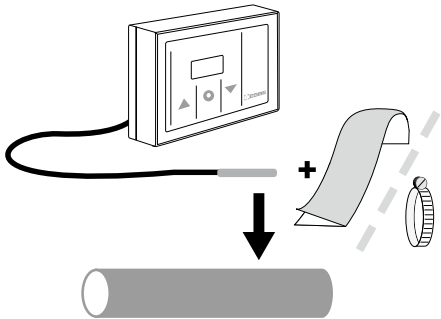
1



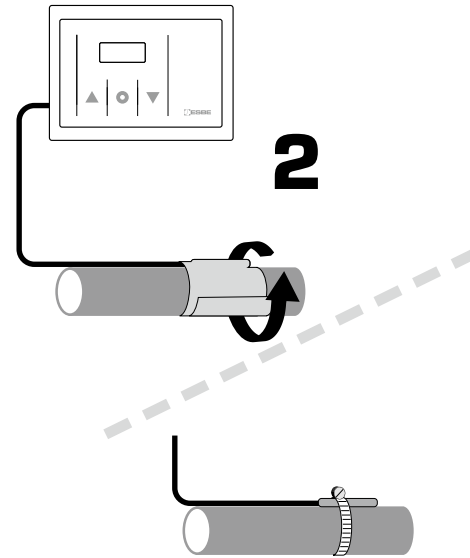
2



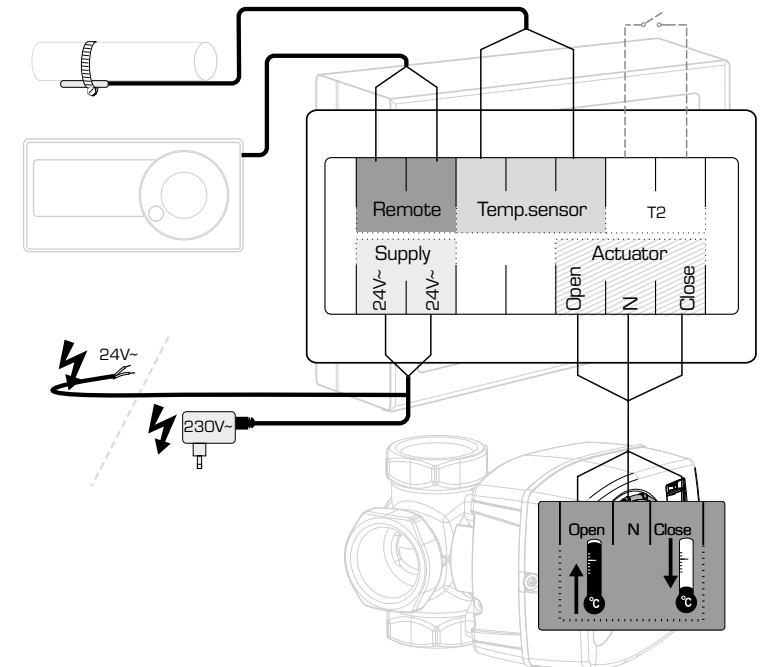
1



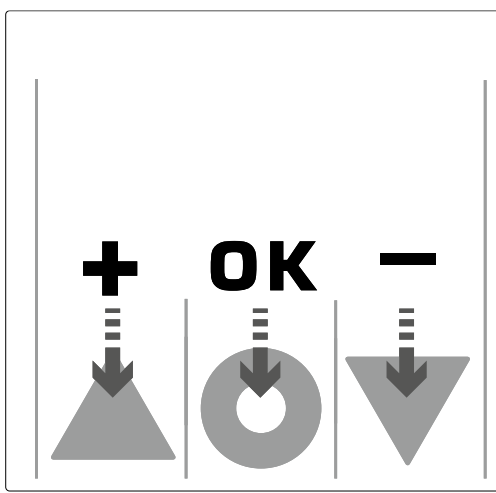
2



3



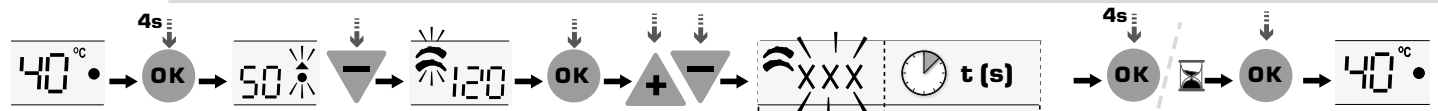
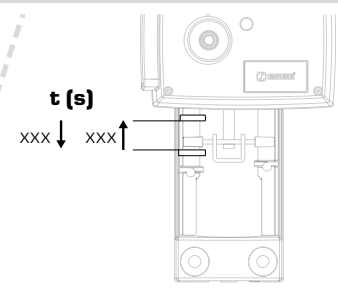
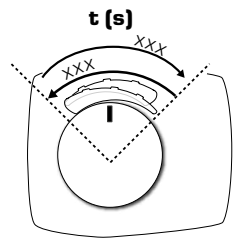
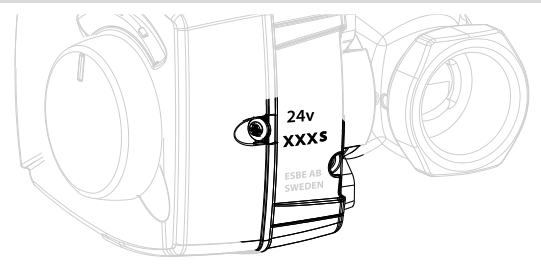
4



www.esbe.se

Mtrl.nr. 9814 03 93 • Ritn.nr. 9213 utg. B • Rev. 1012

5



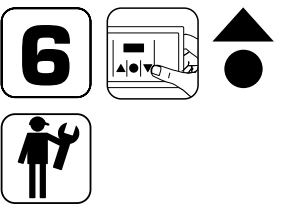
XXX	t (s)
015	< 25
030	26 - 45
060	46 - 90
120	91 - 180
240	181 - 360
480	> 360



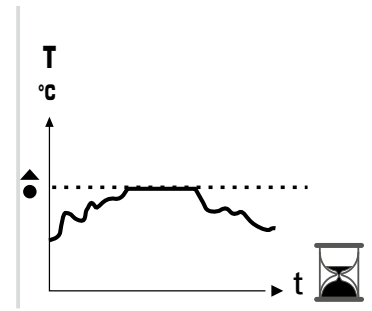
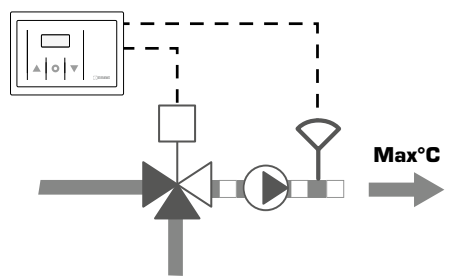
SERIES CUA110



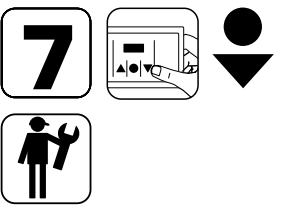
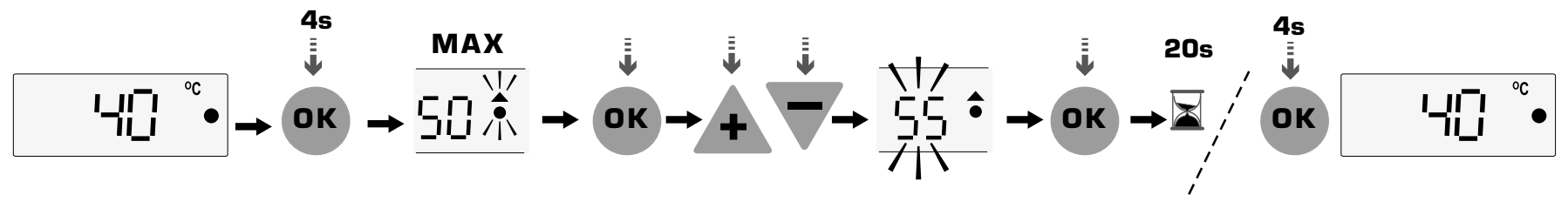
NO.1 IN HYDRONIC SYSTEM CONTROL



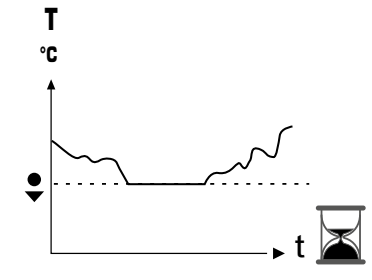
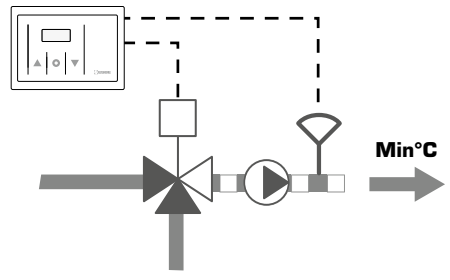
▲ = MAX °C



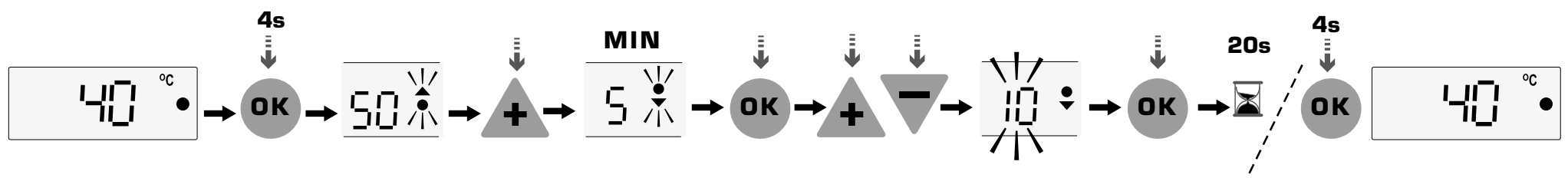
	50 °C
	~40 - 50 °C
	~60 - 80 °C



▼ = MIN °C



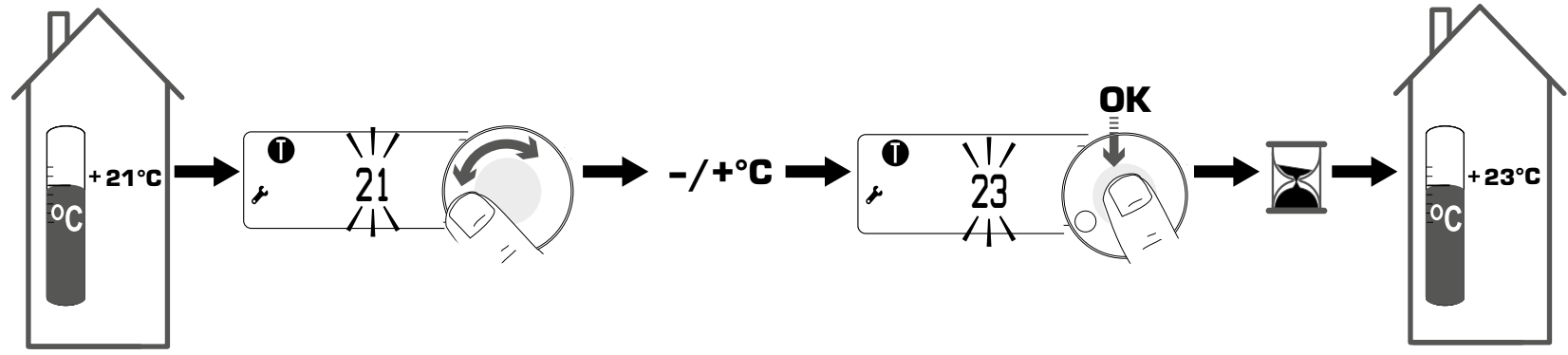
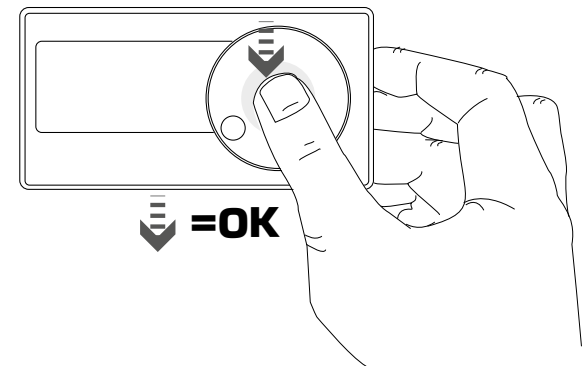
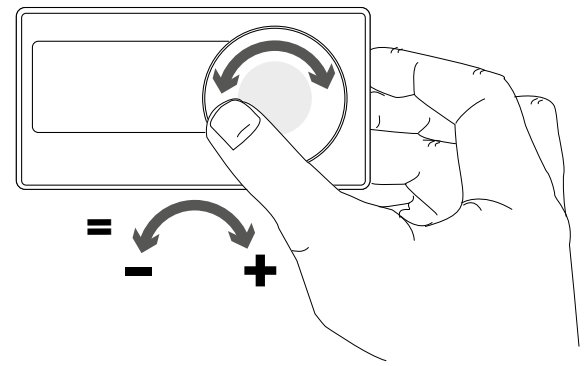
	5 °C
	~5 - 25 °C
	~5 - 25 °C



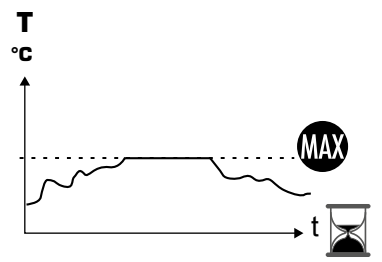
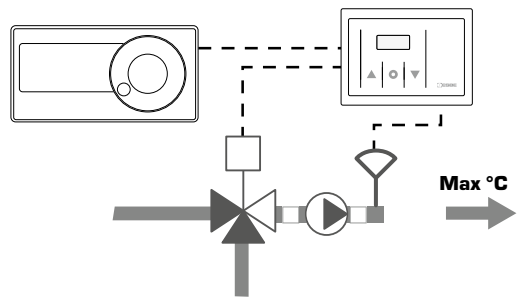
8



i



i **MAX**



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

i **MAX** **MIN** **C**

4s

21

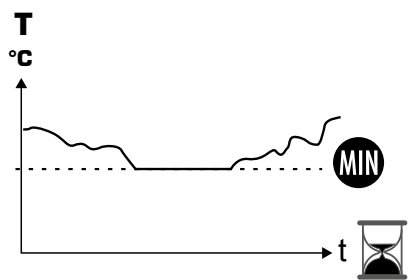
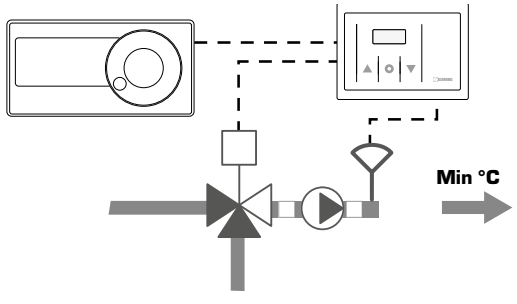
OK **50** **MAX**

OK **55** **MAX**

-/+°C

OK

i **MIN**



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

i **MAX** **MIN** **C**

4s

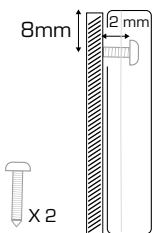
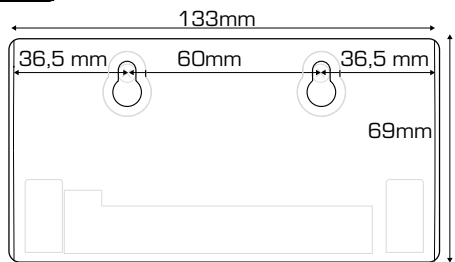
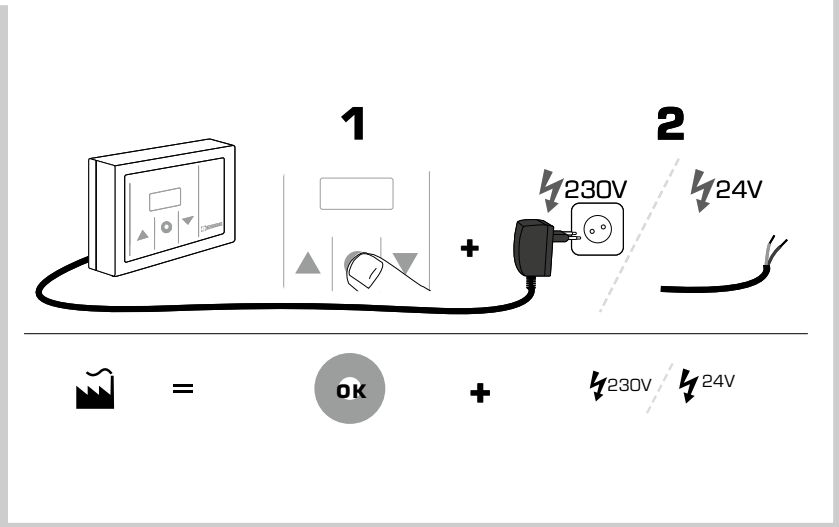
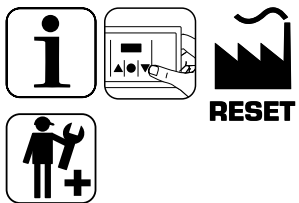
21

OK **5** **MIN**

OK **10** **MIN**

-/+°C

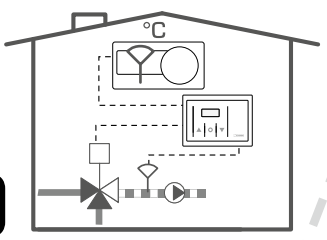
OK



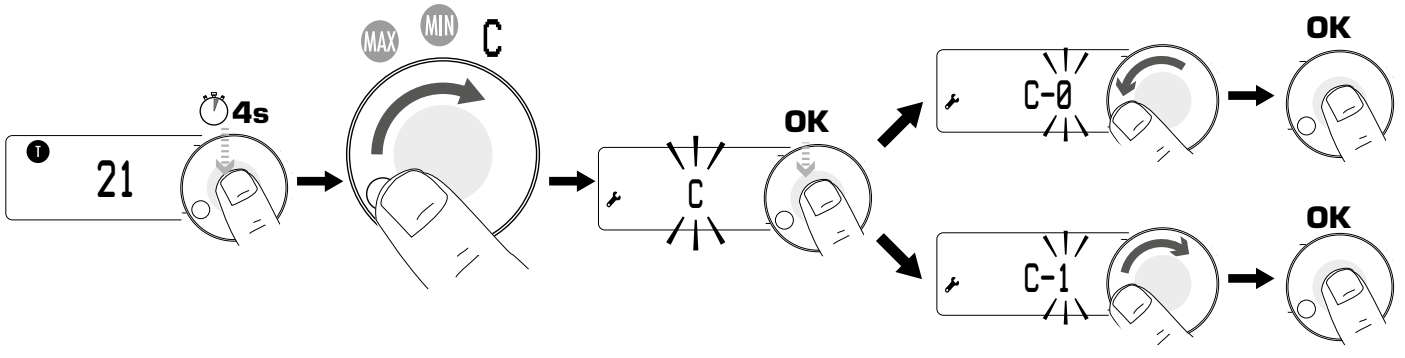
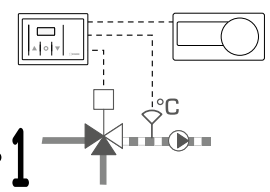


i

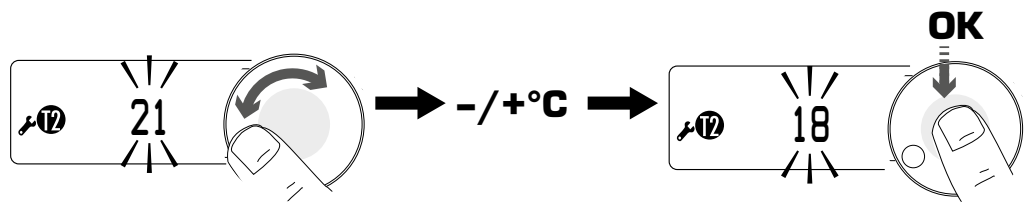
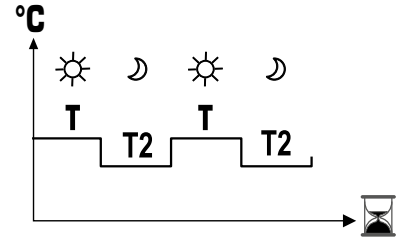
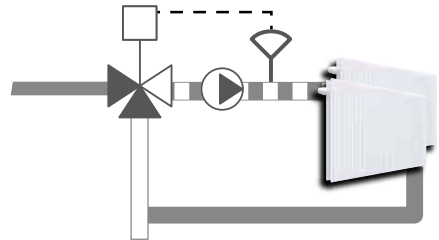
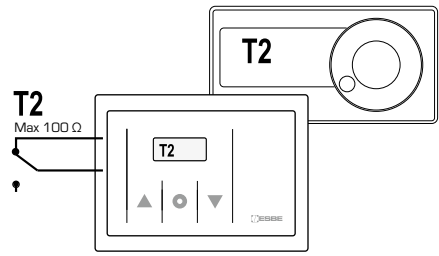
C-0



C-1



i  **T2**



T

