# LK 100 SmartComfort CT

## **TECHNICAL DATA**

Primary voltage, adapter	100-240 VAC, 50/60 Hz
Secondary voltage, adapter	24 VDC
Ambient temperature, actuator	Min. 0°C / Max. +50°C (in operation)
Power consumption	< 3 VA
Angle of rotation	90°
Torque	5 Nm
Control range, flow temperature	5°C - 99°C
Protection class, actuator	IP 40



Items included

- Constant temperature controller
- Adapter
- Mounting kit for mixing valve
- Supply temperature sensor with 1 m cable









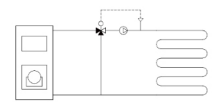
#### **Constant Temperature Controller**

LK 100 SmartComfort CT is an electronic temperature controller designed to keep the supply temperature in underfloor heating systems or the return temperature to solid fuel boilers at a constant level.

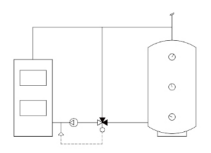
LK 100 SmartComfort CT has an automatic choice of direction to adapt to the direction of the mixing valve. LED-indicators show if the controller is opening or closing the valve. The flow temperature is adjustable 5°C - 99°C. The desired temperature is easily set with the push buttons marked "+" and "- ". The selected value will be shown on the LED-display.

LK 100 SmartComfort CT is easy to install onto new as well as existing mixing valves. Mounting kits for installation onto mixing valves of other brands are available - see separate page.

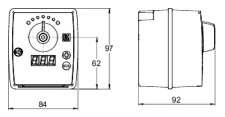
The plug-in adapter provides quick and easy do-it-yourself installation. In case of a power outage the controller will keep its settings and the actuator will stop in its current position. By disengaging the controller, the mixing valve can be manually operated.







## LK 100 SMARTCOMFORT CT



### Spare parts and Accessories

Article number	Article	Weight kg
181242	LK 100 SmartComfort CT - EU	0.5
181248	LK 100 SmartComfort CT - UK	0.5
181249	LK 100 SmartComfort CT - US	0.5
Article number	Article	Position number
187098	Constant temperature controller SmartComfort CT	1
025010	Adapter 24 VDC - EU	2
025011	Adapter 24 VDC - UK 2	
025012	Adapter 24 VDC - US	2
181260	Mounting kit LK	3
025013	Supply temperature sensor 1 m cable 4	

