

Room Thermostats Clock Thermostats



Types SF 20, SF 23, SF 29, SF 50, SF 200, SF 220



Application

- Warm water heating
- Electric heating
- Air conditioning

Versions

- Internal sensor and/or external sensor
- Triac output (noiseless)
- Relay output -potential free-
- Switch automatic / off (also: heating/cooling!)
- Relay output can be switched over to NO or NC function (advantage for stockkeeping)
- Same design of room thermostat and clock thermostat!
- Operating voltage: 24V or 230V
- Clock for heating and setback programmes (clock thermostat)
- Adjustment range limiter (all versions)
- LED for switching indication
- **Customer versions on request**

Easy mounting in 3 steps



① Mount base plate
on wall box

② Connect wires

③ Snap in the
thermostat

Delivery Programme

Room Thermostats		Room Thermostats with switch		Clock Thermostats																
• SF20.R10/1	• SF20.R10/2			• SF20.T/1.S2	• SF220.T/1															
• SF20.T/1	• SF20.T/2			• SF23.T/1.S2	• SF220.T/2															
• SF20.T/1.I	• SF20.T/2.I			• SF20.R10/1.S2																
• SF29.T/1	• SF20.To/2			• SF20.T/2.S2																
• SF29.T/2	• SF29.T/2			• SF20.R10/2.S2																
• SF50.R10/1	• SF50.T/2																			
• SF50.T/1																				
Type	Triac (noiseless)		Relais																	
	230V		24V		230V															
	SF 20.T/1	SF 20.T/1.I	SF 20.T/1.S2	SF 23.T/1.S2	SF 29.T/1	SF 50.T/1	SF 220.T/1	SF 20.T/2	SF 20.T/2.I	SF 20.T/2.S2	SF 220.T/2	SF 20.R10/1	SF 20.R10/1.S2	SF 50.R10/1	SF 200.R10/1	SF 20.R10/2	SF 20.R10/2.S2	SF 200.R10/2		
Technical Data																				
Temperature Range																				
comfort and lowered temperature	+ 5 ... + 30°C	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
frost-prevention limit temperature	+ 5 ... + 10°C							x					x		x		x		x	
Resolution of Temperature	stepwise 0,5K							x					x		x		x		x	
Temperature Setback	2 ... 10K, adjustable							x					x		x		x		x	
	approx. 2K, fix	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Outside Scale	plus -minus	x		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Inside Scale		x							x											
Sensor KTY	internal	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	internal and external					x**	x*				x**	x*			x*		x*		x*	
	internal or external					x*	x*					x*	x*		x*	x*		x*	x*	
Sensor Tolerance	max. ± 1K	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Operating Differential	± 0.1 ... ± 1.3K adjustable							x					x		x		x		x	
	± 0.2K, fix	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Operating Voltage	24V AC							x	x	x	x	x	x	x			x	x	x	
	230V AC	x	x	x	x	x	x	x						x	x	x	x			
Lowering output	Triac (noiseless), not potential-free							x					x							
Max. Current	0.5A, 24V AC												x							
	0.5A, 230V AC							x						x						
Output	Relay (NO), potential-free												x	x	x	x	x	x	x	
Max. Current	Triac (noiseless), not potential-free	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	0.8A, 24V AC								x	x	x	x	x	x	x	x	x	x	x	
	0.8A, 230V AC	x	x	x	x	x	x	x												
	10(4)A, 24V AC																x	x	x	
	10(4)A, 230V AC												x	x	x	x	x	x	x	
Pilot-Function							x						x							
Control-LED	heating on	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Switch	automatic / off			x					x				x		x		x		x	
	heating / cooling			x																
Connection of Actuators	max. 5 actuators	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	max. 10 actuators													x	x	x	x	x	x	
	currentless closed	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	currentless open											x								
	currentless open or closed inverted by jumper					x	x					x	x	x	x	x	x	x	x	
Week Time Switch electronic																				
Reserve Power approx. 4 hours	(refers to the clock, time programmes are stored permanently)							x					x			x			x	
32 Program Places	(max. 112 switching times)							x					x		x		x		x	
Programming	4 keys							x					x		x		x		x	
Default Settings	Mo-Su 06:00 heating Mo-Fr 22:00 setback Sa-Su 23:00 setback						x					x		x		x		x		
Housing																				
Protectiv System	IP 30	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Protectiv Class	II according to EN 60335	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Weight	approx. 90g	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
	approx. 110g						x					x		x		x		x	x	

**) Remote sensor FK 133/4 included in delivery (for limited temperature)

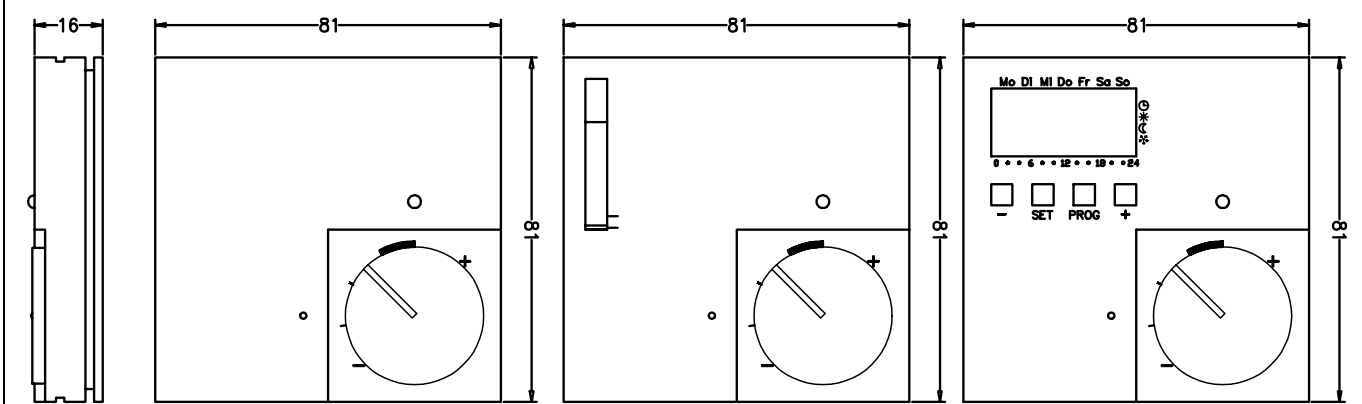
***) Remote sensor FK 133/4 please order separately**

At the clock thermostats, the following parameters can be set or displayed



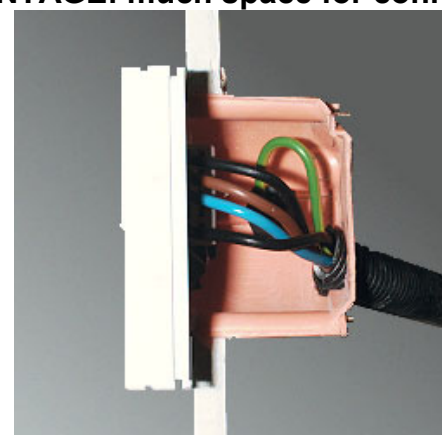
- **Normal display:** desired temperature, actual temperature, time
- **Operating mode:** internal sensor, external sensor or internal sensor with limit function
heating/cooling, currentless open/ closed
- **Operating differential**
- Activate/deactivate the **frost-prevention temperature**
- **Limit temperature:** upper and lower limit value
- Temperature at the **external sensor**
- **Minimum switching duration** in seconds
- **Sensor compensation** to compensate for any building effects
- **Initial heating optimization** on/off
- Gradient of the **initial heating optimization** in minutes per Kelvin
- Activate/deactivate the **daylight saving setting**
- **New - vacation program** – the exactly date is adjustable

Housing Dimensions



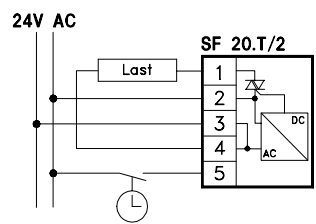
Relay output can be switched over
for currentless open / closed
valve actuators!

ADVANTAGE: much space for connection!

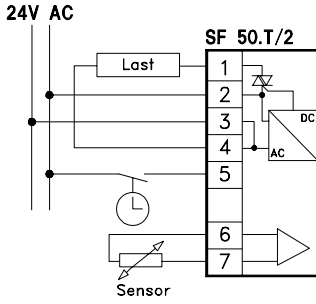
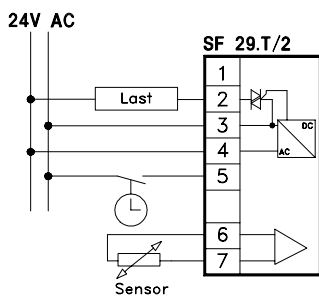


Connection Diagrams

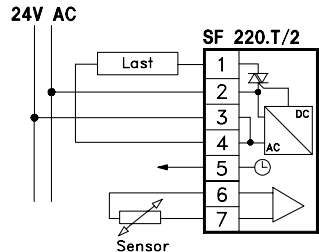
24V Triac



SF 20.T/2,
SF 20.T/2.I

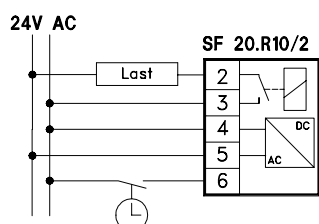


SF 50.T/2

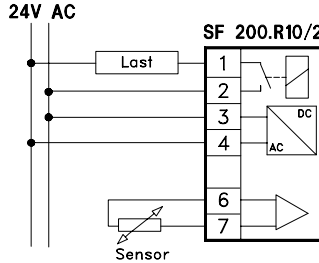


SF 220.T/2

24V Relay

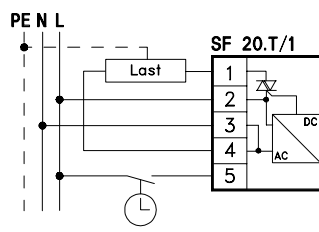


SF 20.R10/2
SF 20.R10/2S.2

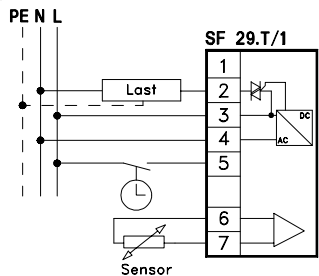


SF 200.R10/2

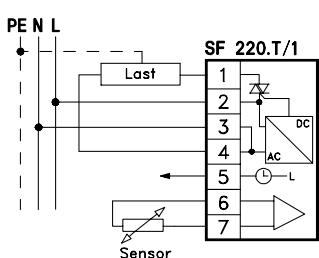
230V Triac



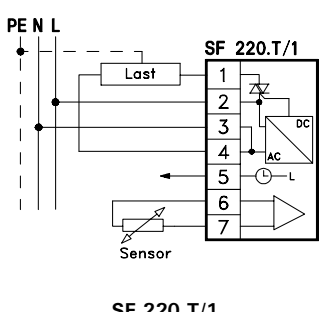
SF 20.T/1
SF 20.T/1.I



SF 29.T/1

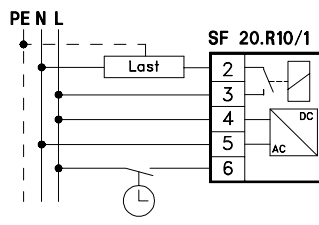


SF 50.T/1

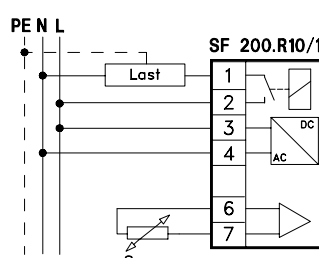


SF 220.T/1

230V Relay



SF 20.R10/1
SF 20.R10/1S.2



SF 200.R10/1

Do you know the complete product range of Stuhl Regelsysteme?