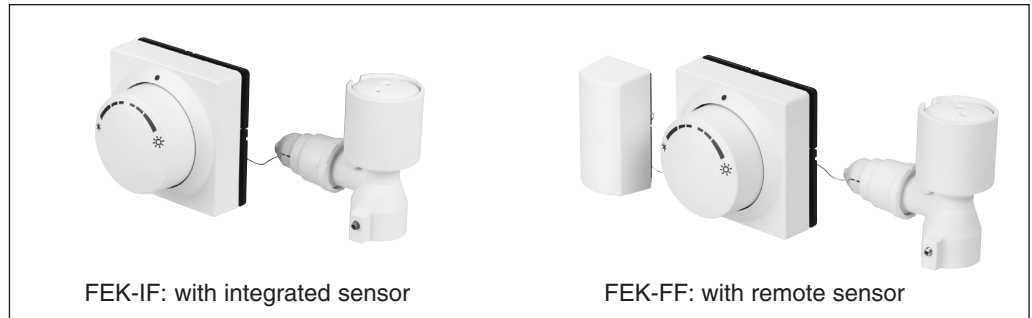




Products



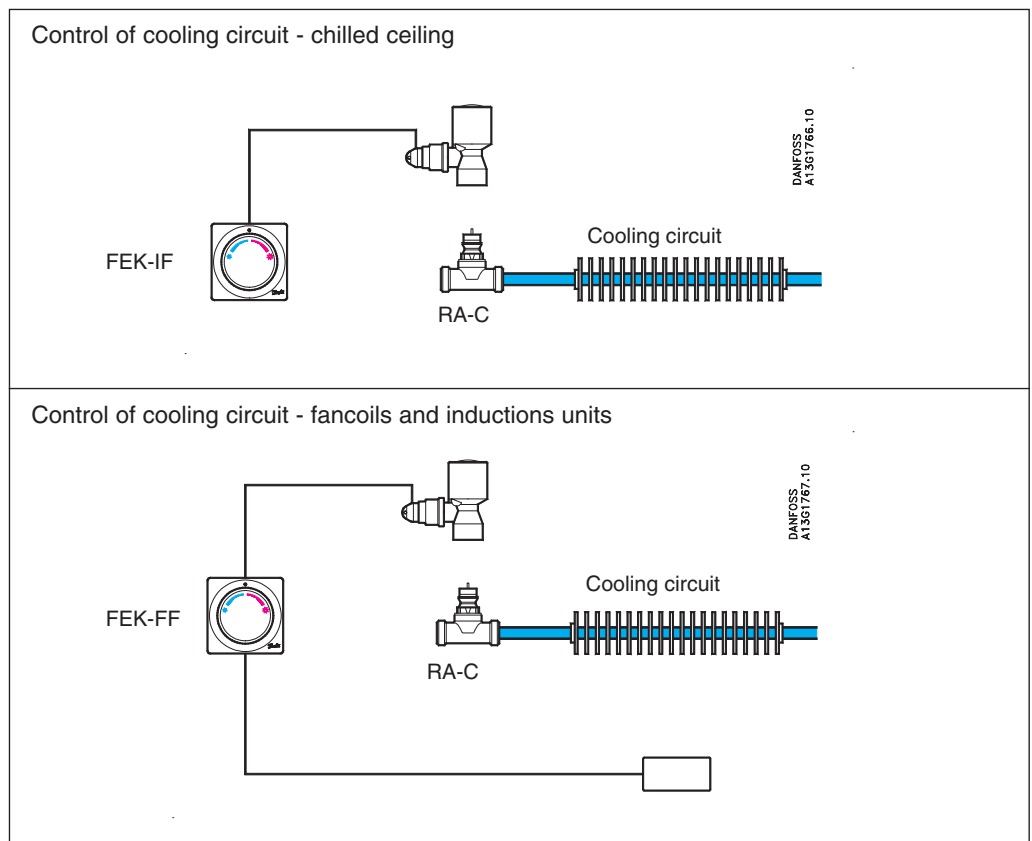
The FEK sensor is installed in rooms which have surplus heat due to internal or external heat sources; i.e. only control of cooling circuit is needed.  
When the room temperature rises above the set temperature the FEK sensor opens the cooling valve.  
FEK-IF as well as FEK-FF sensors can be used for chilled ceilings, fancoils and induction units.

For cooling circuits in fancoils and induction units use the FEK-FF with remote sensor. The remote sensor can e.g. be placed below the cabinet of the air inlet or on a separate wall surface.  
By placing the sensor in the air inlet a quicker reaction time of the air temperature changes is achieved.

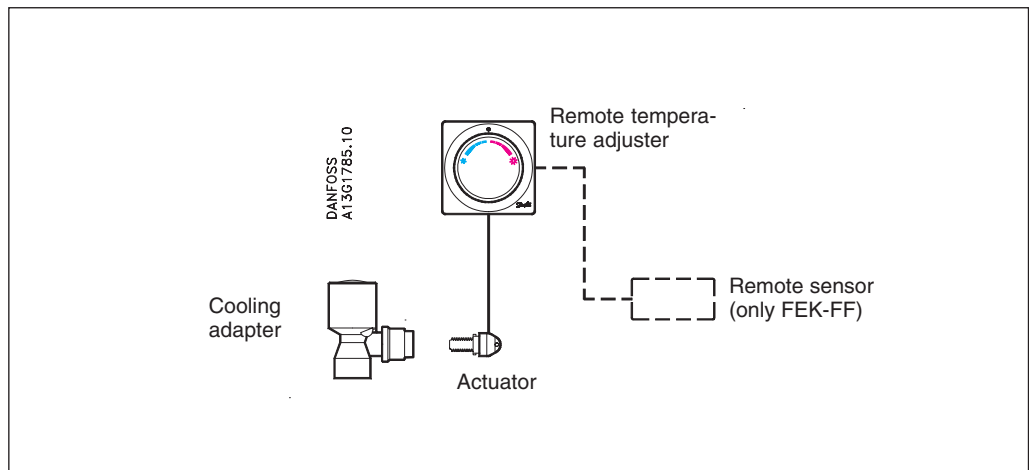
Ordering and specifications

Type	Code no.	Sensor	Capillary tube	Setting range
FEK-IF	013G5465	Integrated sensor	5 m	17-27 °C
FEK-FF	013G5464	Remote sensor	2 + 2 m	

Application



FEK sensor design

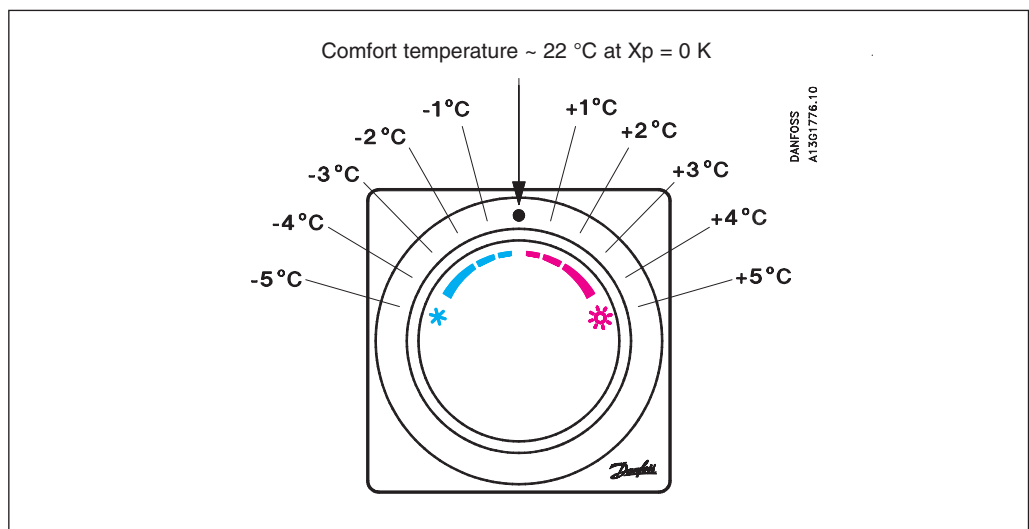


The FEK sensors are applied with RA-C valves.

The FEK sensors are equipped with a reverse

device for the control of cooling circuits. With the reverse device the valve in the cooling circuit will open when the temperature rises above the set temperature.

Temperature setting



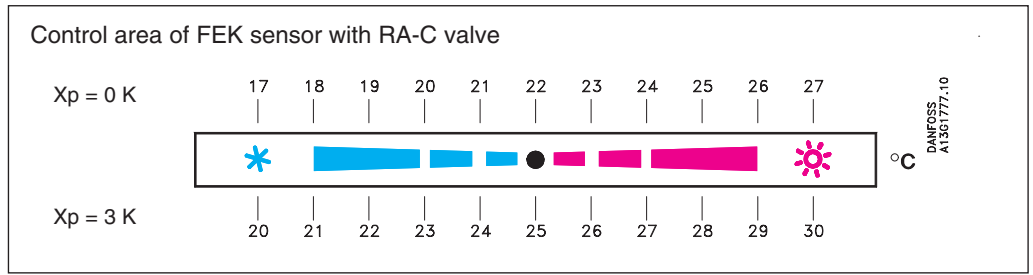
The FEK sensors have been developed for room cooling via water-based cooling systems.

The FEK sensors are based on the self-acting principle. The liquid-filled sensors control the

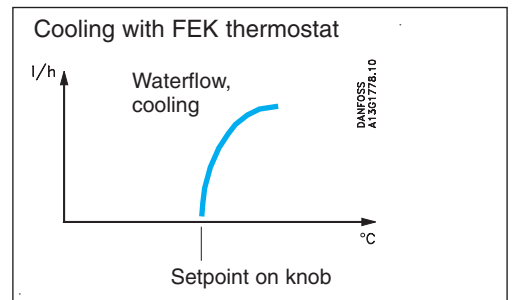
valves via capillaries and adapters.

The scale shows the approximate set-point offset from the comfort temperature which is approximately 22° C at X<sub>p</sub> = 0 K.

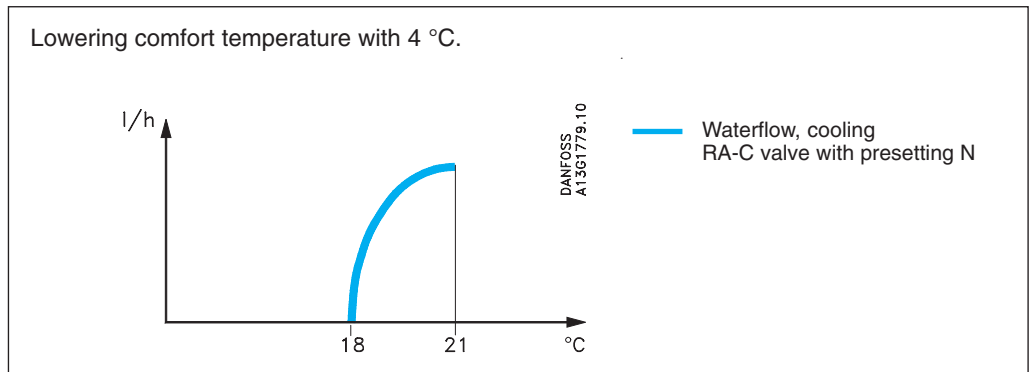
Temperature control through cooling with FEK sensor



A setting in the blue temperature area means that the setpoint of the cooling circuit is placed below the comfort temperature. I.e. the valve will open at a lower temperature than the comfort temperature of approximately 22 °C. With a setting in the red temperature area the setpoint of the cooling circuit is placed above the comfort temperature. The valve in the cooling circuit will open at a room temperature above the comfort temperature of approximately 22 °C.



Example



The knob is turned to lower the comfort temperature with 4 °C from 22 °C to approx. 18° C at  $X_p = 0$  K.

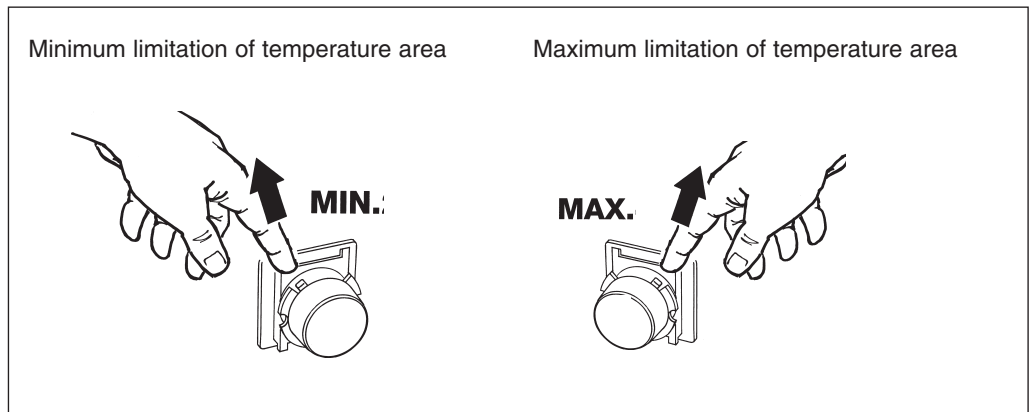
As the set point temperature is at  $X_p = 0$  K the valve in the cooling circuit will not open before the sensor temperature exceeds 18 °C.

In the presetting N the RA-C valve works with a P-band of maximum 3 K. This means that the RA-C valve will be fully open and give maximum flow to the cooling circuit at a sensor temperature of approx. 21 °C (set point: 18 °C + P-band: 3 K).

Limiting the set temperature of FEK sensors

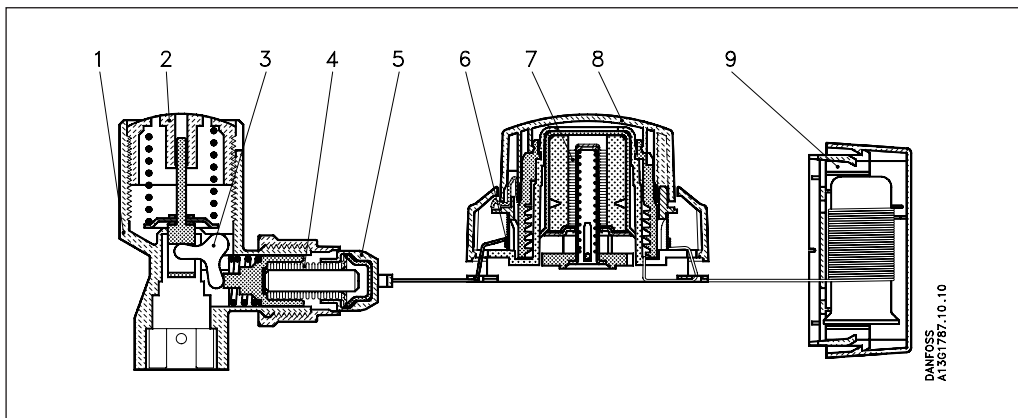
The set temperature of the remote temperature adjuster depends on the sensor type and the valves, which are used with the sensors.

It is easy to limit or lock the set temperature by means of the built-in locking/limiting device.



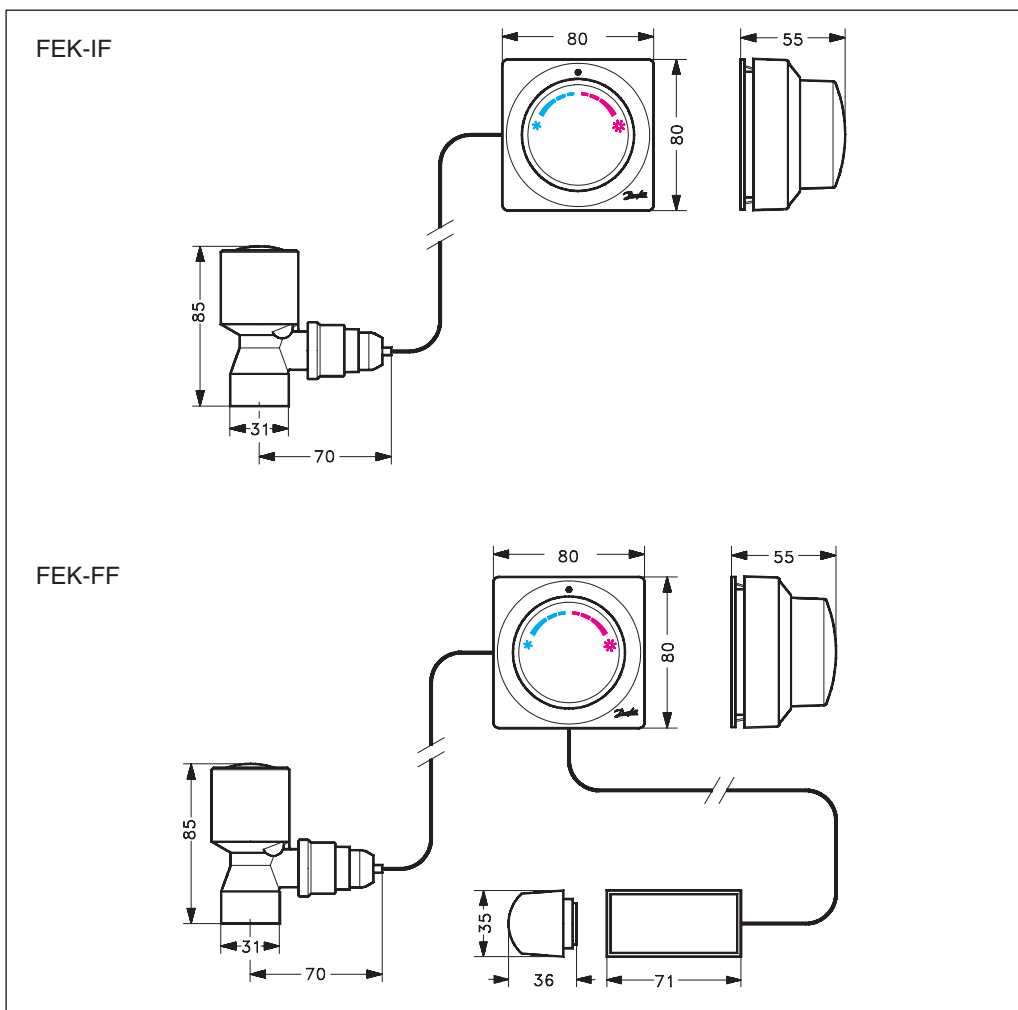
Design

1. Cooling adapter
2. Neutral zone adjustment knob
3. Reverse device
4. Adjustment bellow
5. Actuator
6. Capillary reel
7. Bellow
8. Remote temperature adjuster
9. Remote temperature sensor (only FEK-FF)



DANFOSS  
AT361787.10.10

Dimensions



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.