

# Data Sheet Thermostatic Sensors Type RAE

#### Application



#### RAE 5054/5154

RAE is a self-actuating proportional controller with a small P-band.

The series includes:

- RAE 5054 with built-in temperature sensor.
- RAE 5056 with remote sensor.
- RAE 5154 with built-in sensor and positive shut-off feature

RAE Radiator thermostats are designed for use in 2-pipe domestic heating systems.

RAE sensors incorporate a frost protection setting and max/min limitation of the temperature setpoint.



RAE 5056

RAE sensors are equipped with a snap-lock mechanism which ensures quick, firm and long lasting mounting of the sensor to the valve body, without the use of tools.

RAE 5056 is equipped with 2 m of ultra-thin capillary tube, which is coiled up within the remote sensor housing. After sensor mounting capillary tube is pulled out to the required length.

The RAE construction is particularly robust, with both End-Stop strength limits and sensor bending force limits being substantially above the requirements of the European Standard EN 215.

#### **Approved to EN 215**

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Thermostatic sensors RAE are manufactured All Danfoss radiator to the highest standards, and are approved to the European standard EN 215. (British Standard Ins

All Danfoss radiator thermostats are manufactured in factories, assessed and certified by BSI (British Standard Institution) against ISO 9000 and ISO 14001.

# **Data and Ordering**

Туре	Version	Setting range <sup>1)</sup>	Code no.
RAE 5054	Built-in sensor	8-28 °C	013G5054
RAE 5056	Remote sensor, 0-2 m <sup>2)</sup>		013G5056
RAE 5154	Built-in sensor, positive shut-off feature		013G5154

<sup>1)</sup> Temperatures stated for Xp = 2K, i.e. the valve is closed at 2 °C higher room temperature.

<sup>2)</sup> The remote sensor is delivered with all of the capillary tube coiled up within the sensor. When mounting the sensor, only the capillary tube required is uncoiled.

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## **Data Sheet**

#### **Thermostatic Sensors Type RAE**

### Accessories

Accessories and spare parts	Code no.
Angle adaptor for snap-lock sensors, for valves with Danfoss RA connection	013G1350
Angle adaptor for snap-lock sensors, for valves with M30x1.5 connection	013G1360
Anti-theft plugs (20 pcs.)	013G5245
Tool kit comprising Allen key & locking pin tool	013G1236
Manual setting knob for all RA valves (differential pressure max. 0.6 bar)	013G5002

#### Design

The RAE thermostatic sensor operates with a liquid filled bellows system, which is actuated by ambient temperature changes. The calibrated pressure in the bellows corresponds to the temperature. This pressure is balanced by the force of a regulating spring.

On a rise in ambient temperature, the pressure



increases in the bellows, moving the valve cone towards the "closed" position, until equilibrium exists between the bellows and spring.

On a drop inambient temperature, the pressure falls, allowing the bellows to contract and the valve cone to move towards the "open" position until a state of equilibrium is re-established.

- 1. Socket
- 2. Bellows
- 3. Setting handle
- 4. Setting mark
- 5. Limiter tab
- 6. Reset spring
- 7. Sensor medium
- 8. Spindle
- 9. Spring 10. Capillar tube
- 11. Console
- 12. Cover

**Limiting and Locking** 

the Settings

Locking and limitation of the temperature setpoint of RAE sensors are carried out using the limiter tabs as shown below.

#### Example: Limiting max. setting to 4.

- Turn sensor left to max.
- Press and hold the right tab with a screwdriver while turning handle to 4.
- Remove the screwdriver.





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Setting the Temperature	The required room temperature is set by turning the setting dial. The temperature scales show the correlation between scale values and the room temperature. The temperature values stated are	the radiator thermostats close at a sensor temperature which is 2°C higher than stated on the temperature scales.		
	for guidance only as the obtained room tempera- ture will often be influenced by installation	* = Frost Protection		
	The temperature scales are stated according to European standards at $Xp = 2^{\circ}C$ . This means that	$x_{p} = 2K$		
Mounting	The Danfoss snap-on coupling is easy to mount ar requires no use of tools, once the valve cover has removed. Just place the sensor on the valve and p firmly.	nd been bress		
		Place and press firmly		
	When the sensor is in place, the snap-on mechani activated and the sensor is mounted correctly. Tighten the coupling by turning the snap-on ring clockwise.	sm is		
	Tightening the snap-on coupling			
	The sensor is removed by turning the snap-on rin counter-clockwise. Before remounting he snap-on mechanism must activated manually by turning the snap-on ring co clockwise.	g be bunter-		
	Note! Mounting instructions are found on the sensor package.	Removing the sensor		
Theft Protection	After mounting the RAE sensor, insert an anti-thef and press.	ft plug		
	Removing an anti-theft plug: 1. Screw the locking pin tool in the plug. 2. Pull the plug out. 3. Unscrew the locking pin tool.	Of the sequence of the sequenc		



# **Data Sheet**

#### **Thermostatic Sensors Type RAE**

# Dimensions



Sensor type RAE 5054/5154

Sensor type RAE 5056

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