

Thermostatic Heads with Hydrosensor 1011

	Image: second	Thermostatic Head 1011 TT EN 215
1 9230 06	Radiator thermostat with hydro sensor (liquid filled) with shutoff (0) position, adjustable frost release, limitation and locking of selected temperature range, hand wheel white.	Models 9230
1 9260 06	Radiator thermostat with hydro sensor (liquid filled) with automatic frost release, limitation and locking of selected temperature range, hand wheel white.	9260
1 9230 59	Special model	
Set tempe	Operating Data	
Frost safe The HERZ		
Suitable fo For article sheets.	Field of Application	
The HERZ liquid cont	Mode of Operation	
The attrac "Porsche [Design	
		We reserve the right to make modifications necessitated by technological progress.

	Hydronic Alternatives																		
By setting temperatu according	Adjustment Options																		
Mark	*	1	2	3	\square	4	5	6		Hand wheel scale									
~ °F	43	50	55	64	68	72	77	82											
~ °C	6	10	13	17.5	20	22	25	28											
Thermosta	Maximum Adjustment																		
Thermosta	Thermostat 9260: Scale mark "6" corresponds to approx. 82 °F [28 °C].																		
The comformeans op		Comfort Point ⊠																	
The positi approx. 43			Frost Release ∦																
In position Thermosta		Turnoff Thermostat 9230																	
The prese range.	et stop lim	9	Pre-Setting by Manufacturer																
	After the end of the heating period, open thermostat completely by turning anti-clockwise to prevent dirt deposits at the valve seat.																		
For protec	ction agair	nst theft a	clip is ava	ailable whi	ich is fitteo	d over the	fastening	nut.		Theft Protection									
1 664 1 680 1 955 1 955 1 955	Accessories																		
1. Unscr 2. Place manut 3. Tighte 4. Test o	Installation																		
		1	C		2		3	+	4										
Under no of equipm panels thi the room HERZ the	ient emitti s will leac temperatu	Important for Installation																	
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Adjustments for Limitation and Locking of Set Temperature Range

Limitations

Personal Comfort Point Adjustment

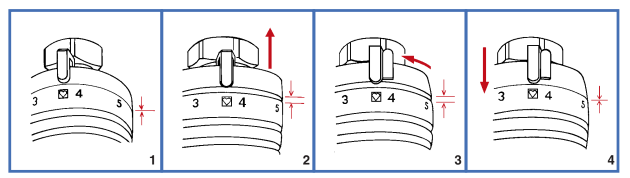
By changing the position of the click-in limiting pin ring the personal comfort point can be adjusted to a maximum or a minimum limit. The full temperature range is provided by manufacturer.

Procedure

- Turn hand wheel to desired position (fig. 1).
- Release limiting pin ring in the direction of valve (one notch) and turn in such a way that the limiting pin is positioned to the left (lower limit) or to the right (upper limit) of the pointer (fig. 2, 3).
- Click-in the adjusted limiting pin ring (fig. 4).
- The thermostat head can now be turned to the desired position or from there to the maximum position.

This comfort point adjustment can be changed or cancelled at any time.

The pre-setting by manufacturer for the limit is shown by a round mark and corresponds to the complete temperature range.



Concealed Limitation or Locking

By placing one or two limiting pins a limitation or locking of the temperature range can be achieved, invisible to and unchangeable by anybody unauthorized.

The limiting pins are available as accessories. Set: Article no. 1 9551 00.

Procedure

The lower side of the thermostatic head has a circle of holes in the base for the limiting pins.

- · Set the hand wheel of the thermostatic head to the desired limitation or locking position.
- Between positions "*" and "1" of the hand wheel scale a cross line can be found which marks the point where the limiting pins are to be placed. The procedure is the same as for "Limitations" (see above).
- Lower limit: Insert pin in hole aligning with the left end of the line.
- Upper limit: Insert pin aligning with right end of the line.
- · Locking to one setting: Insert one pin at each end of the line.
- The limit pins must be inserted fully. They may be removed with an appropriate tool (flat pliers etc.)

