HEIZTKEIMOS

Thermostatic head with hydrosensor (liquid filled)

Data sheet for

7230/7260

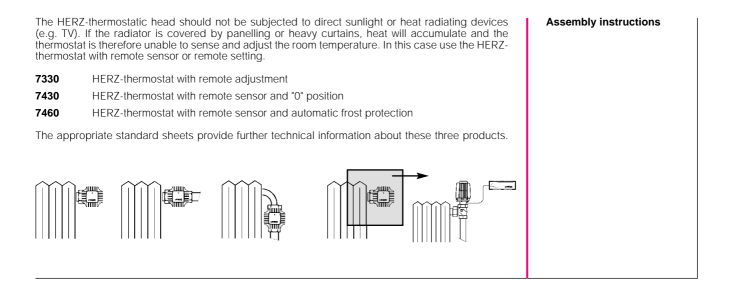
Edition 0703 (0703)

Weight of the second	HERZ-thermostatic head 7230 7260 TT EN 215
7260	
1 7230 06 Radiator thermostat with hydrosensor (liquid filled) With "0" position, adjustable frost protection, limitation and locking of set value range. White hand wheel. 1 7260 06 Radiator thermostat with hydrosensor (liquid filled) With automatic frost protection and limitation and locking of set value range. White hand wheel.	Models 7230 7260
Set value range 7230: 0-28°C 7260: 6-28°C Frost protection 6°C The HERZ-thermostat is maintenance-free.	Operational data
Can be combined with any HERZ-valve suitable for thermostatic operation. Further information on article numbers, dimensions and delivery type can be found in the appropriate data sheets.	Application
The HERZ-thermostat serves as probe and control element. The valve spindle is moved when the volume of the liquid filling of the HERZ-hydrosensor changes.	Operation
Attachable logo clip	Logo clip
On request, we can deliver the logo clip including your company's logo.	We reserve the right to make modifications in line with advances in engineering.
HERZ Armaturen Richard-Strauss-Straße 22 • A-1230 Wien e-mail: office@herz-armaturen.com • www.herz-armaturen.com	

By adjusting the scale marking to the indicator the following approximate temperatures can be reached in the room, allowing temperature (K) deviations according to the installation and system type.

Setting options

optimum comfort and energy saving. Set to "*" position the valve opens at an ambient temperature of approximately 6°C and prevents the system from freezing. Set to position "0", the thermostatic valve is shut off and the frost protection is overridden. When the heating period ends, open the thermostat by turning anti-clockwise. This prevents dirt adhering on the valve seat. For theft protection, snap clips 1 9552 03 can be ordered, which can be fastened over the union nut. 1 6640 00 HERZ-universal key to open theft protection 1 6807 90 HERZ-TS-90 assembly key 1 9551 00 stop pins for limitation and locking of the set value range 1 9552 03 theft protection (snap clips), open with key 1 6640 00 1 7000 00 Logo clip, unmarked	
The "4" comfort setting corresponds to a room temperature of approximately 20°C and offers optimum comfort and energy saving. Set to "*" position the valve opens at an ambient temperature of approximately 6°C and prevents the system from freezing. Set to position "0", the thermostatic valve is shut off and the frost protection is overridden. When the heating period ends, open the thermostat by turning anti-clockwise. This prevents dirt adhering on the valve seat. For theft protection, snap clips 1 9552 03 can be ordered, which can be fastened over the union nut. 1 6640 00 HERZ-universal key to open theft protection 1 8607 90 HERZ-TS-90 assembly key 1 9552 03 theft protection (snap clips), open with key 1 6640 00 1 7000 00 Logo clip, unmarked 1. Unscrew the screw cap or hand wheel from the valve. 2. Set the thermostatic head to the "fully open" position (preset) and place it on the lower part of the valve until the lower part locks and the indicator is completely visible. 3. Do up the union nut and tighten gently (key 30 hex).	
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 1 6640 00 HERZ-universal key to open theft protection 1 6807 90 HERZ-TS-90 assembly key 1 9551 00 stop pins for limitation and locking of the set value range 1 9552 03 theft protection (snap clips), open with key 1 6640 00 1 7000 00 Logo clip, unmarked 1. Unscrew the screw cap or hand wheel from the valve. 2. Set the thermostatic head to the "fully open" position (preset) and place it on the lower part of the valve until the lower part locks and the indicator is completely visible. 3. Do up the union nut and tighten gently (key 30 hex). 	Summer setting
 1 6807 90 HERZ-TS-90 assembly key 1 9551 00 stop pins for limitation and locking of the set value range 1 9552 03 theft protection (snap clips), open with key 1 6640 00 1 7000 00 Logo clip, unmarked 1. Unscrew the screw cap or hand wheel from the valve. 2. Set the thermostatic head to the "fully open" position (preset) and place it on the lower part of the valve until the lower part locks and the indicator is completely visible. 3. Do up the union nut and tighten gently (key 30 hex). 	Theft protection
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 Unscrew the screw cap or hand wheel from the valve. Set the thermostatic head to the "fully open" position (preset) and place it on the lower part of the valve until the lower part locks and the indicator is completely visible. Do up the union nut and tighten gently (key 30 hex). 	
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4. Turn the hand wheel to check operation.	
Lange Hanne	



Hidden limitation or locking

To prevent unauthorized limitation or locking of the turning range, install one or two plug-in type stop pins.

The stop pins can be ordered as accessories, article number 1 9551 00 - 1 set.

Procedure

The lower part of the thermostatic head has a base part with circular holes to house the stop pins.

Set the thermostatic head to the required limiting, or locking position.

• Between the hand wheel scale positions "6" and " $\prod_{EN 215}$ " is a line that shows the marking for setting the stop pins. It is advisable to follow the same procedure as for "limitation".

- Set hand wheel to required set value (picture 1)
- <u>Upward limitation</u>
 Place pin in alignment to the left-hand end of the line. (picture 2)
- <u>Downward limitation</u> Place pin in alignment to the right end of the line. (picture 3)
- Locking Place a pin at the left and right ends of the line. (picture 4)
- Plug in the stop pins until the stop (thick end). They can be removed with an appropriate tool (pliers etc).



Picture 1



Picture 3



Picture 2



Picture 4