

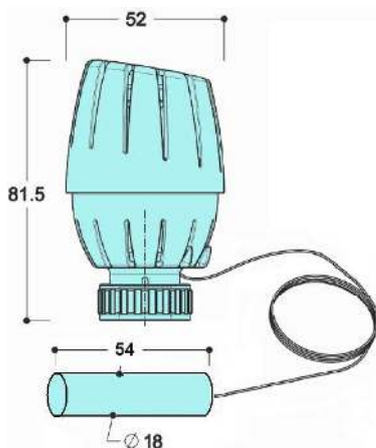


**DESCRIPTION**

**107LKIH**

Thermostatic head with embedding remote liquid sensor for high temperature (range 40-65°C) application in combination with mixing units (series 7021)  
For all Pettinaroli thermostatic valves (M28 x 1,5).

**DIMENSIONS**



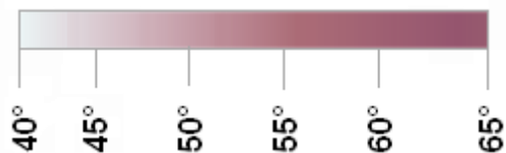
dimensions in mm

**TECHNICAL DATA**

House parts	ABS
Thermostatic sensor	Liquid
Spring	AISI 302
Ring nut	CW614N (DIN 50930 part.6) CuZn39Pb3
Internal components	POM thermoplastic
Inner locking ring	PP plastic

**FEATURES**

Temperature range 40° - 65°

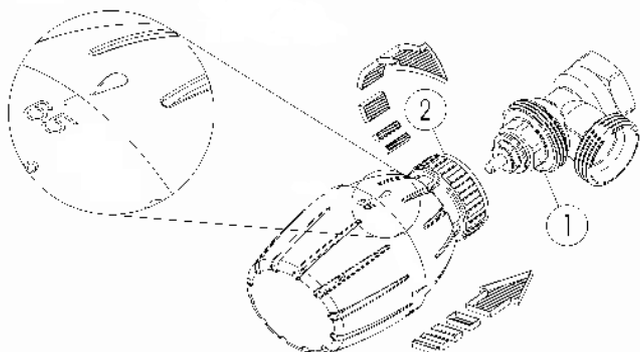


Max. inlet liquid temperature from the boiler 80°C

**VARIANTS**

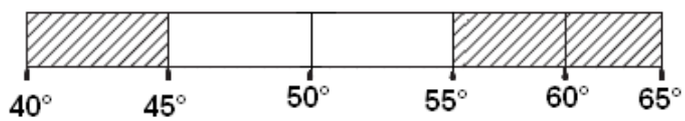
107LKIS – temperature range 25-47°C

**INSTALLATION INSTRUCTIONS**



The flow direction has to be in accordance with the arrow on the valve body.

1. turn the head into position "65"
2. insert the hexagon (1) of the headwork into the thermostatic head
3. screw the nut (2).



To block temperature to a prefixed range, follow the steps as shown in the figure:

1. turn the head to the desired position for the maximum temperature (1)
2. push the first locking device under the handle (2)
3. turn the head to the desired position for the minimum temperature (3)
4. push the second temperature locking device under the handle (4)

