



The heatapp! app shows the current operating mode in the rooms by symbols.

Here you can find out what the symbols mean and on which systems they can be displayed.



Symbol		Status	Heating without energy generator	Heating with energy generator	Manual room cooling	Cooling function passisive	Cooling function active
	Automatic mode comfort-temperature. Heating mode is active after the set cycle time.	<i>د</i> ٠	X				
*	Automatic mode comfort-temperature. Heating mode is active after the <b>set cycle time.</b> Actual temperature =/> Setpoint temperature = No heat demand present	off		X			
<del>\</del>	Automatic mode comfort-temperature. Heating mode is active after the <b>set cycle time.</b> Actual temperature < Setpoint temperature = heat demand present	heating		X			
	Automatic mode economy-temperature. Heating mode is active after the <b>set cycle time</b> .	<i>د</i> ٠	X				
**	Automatic mode economy-temperature. Heating mode is active after the <b>set cycle time</b> . Actual temperature =/> Setpoint temperature = No heat demand present	off		X			
<b>※</b>	Automatic mode economy-temperature. Heating mode is active after the set cycle time. Actual temperature < Setpoint temperature = heat demand present.	heating		X			

Status "?" indicates that the status is unknown.



Symbol		Status	Heating without energy generator	Heating with energy generator	Manual room cooling	Cooling function passisive	Cooling function active
	Automatic mode set-back-temperature. Reduce mode is active after the <b>set cycle time.</b>	<i>د</i> -	X				
3	Automatic mode set-back-temperature. Reduce mode is active after the set cycle time. Actual temperature =/> Setpoint temperature = No heat demand present.	off		X			
<b>છ</b>	Automatic mode set-back-temperature. Reduce mode is active after the set cycle time. Actual temperature < Setpoint temperature = heat demand present	heating		Х			
	Heating mode takes place with the set required temperature until the end of the cycle time, however for at least 3 hours (configurable).	<b>ر</b>					
1	Heating mode takes place with the set required temperature until the end of the cycle time, however for at least 3 hours (configurable). Actual temperature =/> Setpoint temperature = No heat demand present	off		X			
4	Heating mode takes place with the set required temperature until the end of the cycle time, however for at least 3 hours. Actual temperature < Setpoint temperature = heat demand present	heating		X			

Status "?" indicates that the status is unknown



Symbol		Status	Heating without energy generator	Heating with energy generator	Manual room cooling	Cooling function passisive	Cooling function active
4	Cooling mode takes place with the required temperature until the end of the cycle time, but at least for 3 hours (configurable).	Coo- ling				X	X
	Standby function. Using the standby function, the selected rooms are switched off in a frost-protected manner. In contrast to the holiday scene, the standby function has no time limit.	<i>د</i> .	X				
Ф	Standby function. Using the standby function, the selected rooms are switched off in a frost-protected manner. In contrast to the holiday scene, the standby function has no time limit. Actual temperature =/> Setpoint temperature = No heat demand present	off		X			
Ф	Standby function. Using the standby function, the selected rooms are switched off in a frost-protected manner. In contrast to the holiday scene, the standby function has no time limit. Actual temperature < Setpoint temperature = heat demand present	heating		X			



Symbol		Status	Heating without energy generator	Heating with energy generator	Manual room cooling	Cooling function passisive	Cooling function active
	Window closed. Control according to the set desired temperature.		X	X	X	Х	Х
đ	Window open. Control takes place in accordance with the parameters defined in the heatapp! base / heatapp! base T2B / heatcon! Expert > Room menu.		X	X			
2	Summer mode. Deactivation of the request to exceed the set outdoor temperature value.	off		X	X	X	Х
***	Manual room cooling active. Cooling mode takes place according to set parameter in automatic mode after set cycle time.	coo- ling			X	X	
· · · · · · · · · · · · · · · · · · ·	Active cooling function in the heatcon! EC by means of UKP and UKA. The blue snowflake symbol indicates that there is a cooling requirement.	cooling					Х
	Blocking of the heating request, due to active manual cooling. Manual cooling must be deactivated in order to operate the heating request.  Settings > Room deactivate "Global cooling" via the symbol	Bloc- king	X	X	X		

Status "?" indicates that the status is unknown



Symbol		Status	Heating without energy generator	Heating with energy generator	Manual room cooling	Cooling function passisive	Cooling function active
	Scene Boost active for the room according to preset parameters.	<i>د</i> ٠٠	Χ				
<b>≙</b> +	Scene Boost active for the room according to preset parameters.  Actual temperature =/> Setpoint temperature = No heat demand present	off		X			
<b>^+</b>	Scene Boost active for the room according to preset parameters. Actual temperature < Setpoint temperature = heat demand present	hea- ting		Х			
	Go scene active for the room	<i>د</i> .	Χ				
	Go scene active for the room. Actual temperature =/> Setpoint temperature = No heat demand present	off		x			
命	Go scene active for the room. Actual temperature < Setpoint temperature = heat demand present.	hea- ting		X			
	Scene holiday active for the room	<b>ر.</b>	Χ				
7	Scene holiday active for the room. Actual temperature =/> Setpoint temperature = No heat demand present	off		x			

Status "?" indicates that the status is unknown



Symbol		Status	Heating without energy generator	Heating with energy generator	Manual room cooling	Cooling function passisive	Cooling function active
7	Scene holiday active for the room. Actual temperature < Setpoint temperature = heat demand present.	hea- ting		X			
	Scene Party active for the room.	<i>د</i> -،	Х				
Ý	Scene Party active for the room. Actual temperature =/> Setpoint temperature = No heat demand present.	off		X			
Ý	Scene Party active for the room. Actual temperature < Setpoint temperature = heat demand present.	hea- ting		X			
min din	Scene showers active for the room. Actual temperature =/> Setpoint temperature = No heat demand present.	off		X			
an C	Scene showers active for the room. Actual temperature < Setpoint temperature = heat demand present.	hea- ting		X			

