

- For control of heating or cooling in zone control systems
- 0...10 VDC, 1 mA or 3-point 24VAC, 1A
- Setpoint 0...40 °C
- P or PI mode selection
- Occupancy mode control
- · Change-over function
- External sensor TG-K340B (Optional)
- Auto change-over sensor TG-A130B (Optional)

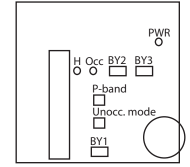


### **Technical data**

Electrical data	Nominal voltage	AC 24V 50/60 Hz		
	Power supply range	AC 19.2 28.8V		
	Power consumption	2VA		
Functional data	Input			
	External sensor Change-over	Type NTC, 10kOhm@40°C, TG-K340B [Optional] Potential-free relay contact or NTC-sensor, TG-A130B (030°C) [Optional]		
	Occupancy	Potential-free contact		
	Output			
	Control signal	010 V DC, 1 mA or 3-point AC 24V, 1A		
	Settings			
Setpoint P-band		040°C (Base setpoint value is 22°C) 0.550 K		
	Reset-time(I-time) TrimPot(Occupancy)	2 or 20 min, see jumper setting below $+/-6$ °C		
orking conditions	Degree of protection	IP20		
	C€	CENELEC EN 61000-1 and EN 61000-3		
	Ambient conditions	0 +50°C		
	Non-operating temperature	-10 +60°C		
	Ambient humidity range	max. 90% r.h., non-condensing		
Dimensions	Dimensions (L x H x D)	86 x 86 x 30 (mm)		

## **Function selection (jumpers)**

Fig.1



Wor

Jumper BY1 Right = Internal sensor (factory setting)

Left = External sensor

Jumper BY2 Closed = Reset time (I-time) is 2 min

Open = Reset time (I-time) is 20 min(factory setting)

BY2 setting vaild only when jumper BY3 is set to PI-function

Jumper BY3 Closed = P-function

Open = PI-function (factory setting)

To obtain open position place the jumper on one pin only.

# **BELIMO**

#### **Product function**

**Sensor** The controller has a built-in temperature sensor element. External sensor TG-K340B can be connected. See function selection for jumper setting.

For auto change-over function, sensor TG-A130B should be used.

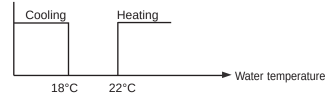
Occupied/Unoccupied mode

The setpoint can be adjusted in accordance to an input for occupancy. On open contact, the thermostat setpoint is determined by the setpoint adjuster (occupied mode). On closed contact, the setpoint is determined by an internal trimpot (unoccupied mode). The base setpoint value is 22 °C.. It can be reset depending on the setting of the potentiometer "Unoccupied", and is adjustable with a span of +/-6°C. [Factory setting = 3 (25°C, 19°C]

Position 0 1 2 **3** 4 5 6 Cooling setpoint 22 23 24 **25** 26 27 28 °C Heating setpoint 22 21 20 **19** 18 17 16 °C

Change-over

An input can be connected to a NTC-sensor (TG-A130B) or a closing relay contact. On closed contact the controller works with heating output and on open contact cooling. When using sensor for auto change-over, the temperature range must be 0...30°C and sensor should be mounted on the surface of pipe in order to give accurate temperature values. When the temperature at the sensor exceeds 22 °C, the output function is switched to heating and when the temperature falls below 18 °C the output is set to cooling.



Indications

Green LED (PWR): for activated output (see Fig. 1)

Red LED (H): lit for heating, not lit for cooling

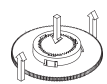
Green LED (Occ) : lit for occupied mode, not lit for unoccupied mode.

Setpoint

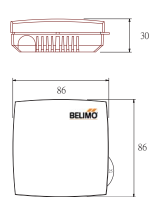
Adjust with knob that extends from the lower right of the casing. The knob setting can be mechanically fixed with a latchscrew located under the front cover.

**Setpoint calibration** 

The knob rim with the scale can be detached from the hub and remounted in new position. Grip across the rim and pull out at the same time as maintaining an inward pressure on the hub. When re-mounting, make sure the parts snap together properly.



### Dimensions[mm] & Terminals



Ī	1	AC 24V supply				
ſ	2	System neutral				
	3	3-point output - neutral				
	4	3-point output - open				
	5	3-point output - close				
	6	010V DC control output				
	7	Signal neutral				
	8	Change-over input				
	9	Occupancy input				
ľ	10	External sensor				

Terminals		' & 8	7 & 9	7 & 10
Function Chan		ge-over	Occupancy	External sensor
Terminals 7& 8		Short	Open	Sensor
Function		Heat	Cool	Automatic control