

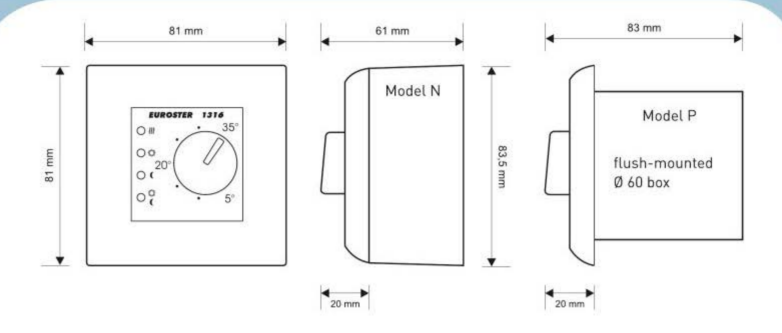
E1316

Wired room thermostat for any heating system.



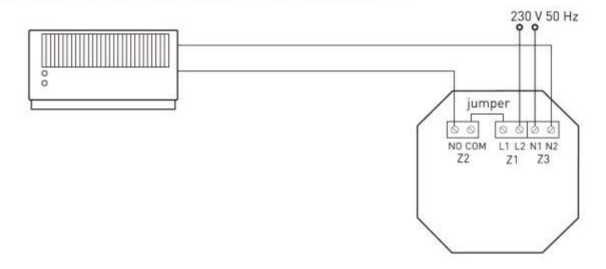
- mainly for control of electric heating mats in bathrooms / living rooms
- simple operation
- temporary temperature increase/decrease function
- flush-mounted model P or wall-mounted model N
- air and floor temperature measured or air temperature measured / floor temperature limited

Device controlled	CH systems
Power supply	230 V 50 Hz
Rated load	16 A 230 V 50 Hz
Rated power consumption	0,5 W
Output	voltage-free SPST relay
Temperature measurement range	0°C+39°C
Temperature control range	0°C+39°C
Temperature control accuracy	1°C
Temperature reading accuracy	**
Temperature control hysteresis	0,5°C (room), 1°C (floor)
Temperature display	LED diodes
Operating temperature range	0°C+40°C
Storage temperature range	0°C+65°C
IP rating	IP 30, class II protection against electric shocks
Colour	white
Mount method	wall-mounted, or flush-mounted Ø 60 box
Weight (without housing)	74 g
Certificates/standards	complies with the EMC and LVD Directives
Warranty period	2 years
Dimensions (W/H/D) mm	model N - 81/81/61 / model P - 81/81/83
Packing list	Euroster 1316 thermostat, 2,5 m temperature sensor cable, wall plugs, instructions, housing (model N) or flush-mounted box (model P)



The simplified diagrams presented do not contain all of the elements necessary to correctly install the device.

HEATING DEVICE SUPPLIED FROM 230 V 50 Hz MAINS



GAS-FIRED BOILER

