


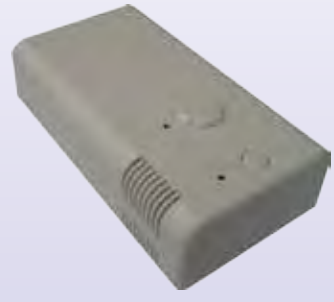
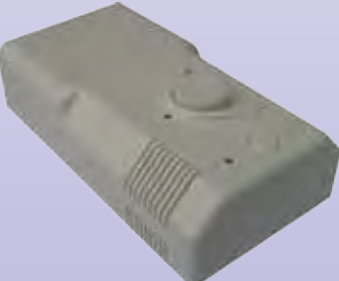
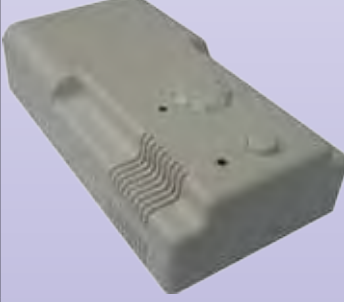







Y0 range - IP20 to IP44 enclosures and thermostatic controls

Main products

Serie Y01	P 17	Serie Y01	P 17	Serie Y01	P 17	Serie Y01	P 17
							
200x77x58 mm for oil filled electrical radiator. IP22. External temperature sensing probe. Exist with one or 2 knobs		200 x 77 x 50 mm for oil filled electrical radiator. IP22. One knob		200 x 77x 50 mmfor oil filled electrical radiator.IP22. 2 knobs		150x80x37 mm for oil filled electrical radiator. IP33. Rounded design	

Serie Y01	P 17	Serie Y01	P 17	Serie Y02N	P 18	Serie Y02M	P 19
							
150x80x40 mm for oil filled electrical radiator. IP30. 45° design		150x80x40 mm for oil filled electrical radiator. IP30. Staggered design		Miniature ambient temperature thermostat for electrical cabinets, Din rail mounting. IP30. 67x50x35mm		Miniature wall mounting ambient temperature thermostat. IP30.67x50x31mm	

Serie Y03	P 20	Serie Y04	P 21	Serie Y05	P 22
					
Bulb and capillary distance temperature control thermostat , wall mounting, 77,5x54x53 mm, IP44		Central heating or commercial heating rod thermostat, brass or stainless steel pocket, 77,5x54x53 mm, IP44		Swimming pool or corrosive water commercial rod thermostat, plastic pocket, 77,5x54x53 mm, IP44	

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

