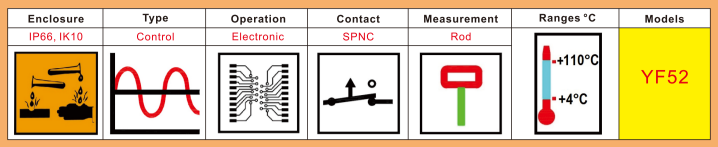
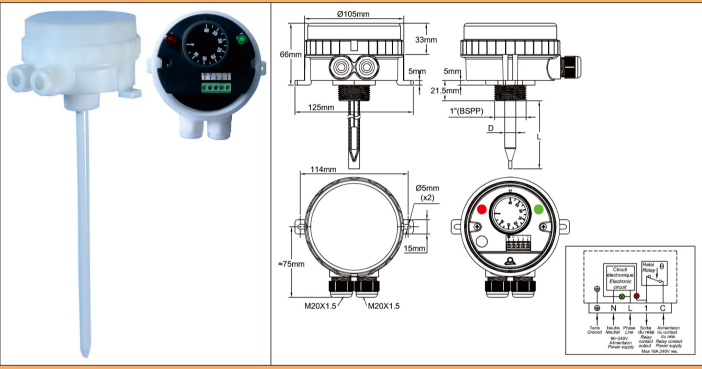
Low differential electronic rod thermostat, with high corrosion resistance housing, specifically designed for surface treatment baths, and highly basic or acid corrosive liquids or environments.





Main applications

Precise temperature control for surface treatment or corrosive liquid baths, sea water environment, livestock premises.

Housing: Protection class IP 66 upon EN 60529 (waterproof spray water under high pressure and sea splashes, totally dust tight), dia. 105mm, height 66mm (excluding accessories and cable glands), made of plastic. Includes an adjustable thermostat that can be set after unscrewing the cover. To eliminate the enclosure risk of corrosion, there is no metallic part in contact with the external environment. Cover gasket and cable gland stuffing sets gaskets are made in EPDM. Rod seal is made of fluorocarbon elastomer FKM (Viton). The cover can be unscrewed by hand, but it is also possible to use a hook spanner.

Electrical connections: Cable input/output by two M20 cable glands. Electrical connection on screw terminals

Temperature Adjustment: Inside, with °C printed knob. (°F printed knobs available in option). Knobs have an invisible device to reduce the temperature range span.

Sensing element: NTC thermistor and microprocessor electronic circuit.

Adjustment ranges: 4-40°C (32-104°F); 30-90°C (85-195°F); 30-110°C (90-230°F)

Rod dimensions: Outside diameter (D) before optional sleeving is 10mm. Length (L): 450mm, 600mm (300mm, 800mm and 1000mm on request.)

Rod material and sleeving:

- -SUS 316L without sleeving
- -Titanium
- -SUS 316L with shrinked PTFE sleeve, thickness 0.4 to 0.6mm

Mounting:

- -By the 1" BSPT thread (Mounting through wall is watertight when used with the 1" nut and seal. See accessories)
- -By a rotatable plastic bracket, enabling mounting on tank edge (See accessories)
- -By the 2 legs on the side (2 holes dia 5 mm center distance 113 mm)

Electrical contact:

- -SPNC, Open on temperature rise contact (C-1) 16A(2.6) 250VAC
- -Electrical life >100.000 cycles.
- Power supply and power output pilot lights (Neutral is mandatory).