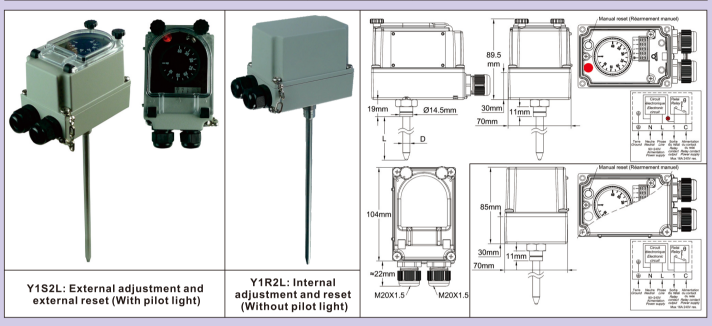
Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

Manual reset electronic rod limiter

Enclosure	Туре	Operation	Contact	Measurement	Ranges °C	Models
IP65,IK10	Limiter	Electronic	SPNO or SPNC	Rod		
Material			1:		-+300°C	Y1S2L &
Aluminum			1:		-35°C	Y1R2L



Applications

These rod limiters with electronic sensor with adjustable set point can be installed inside pockets as immersion high temperature limits on pipelines and containers, and for monitoring temperature in air ducts, in usual industrial applications and environments. (Not suitable for hazardous areas).

Internal adjustment is convenient for products that must not be frequently adjusted.

Housing: Aluminum, IP65, IK10. Grey RAL7032 epoxy painting. Stainless steel captive cover screws. Captive aluminum lid...

Operation: Microprocessor manual reset electronic limiter, with adjustable set point.

Adjustment ranges: -35-35°C (-30+95°F); 0-10°C (32-50°F); 4-40°C (40-105°F); 30-90°C (85-195°F); 30-110°C (85-230°F); 50-200°C (120-390°F); 50-300°C (120-570°F).

Set point adjustment:By °C printed knob. All types have an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span. Types with external adjustment have a transparent window. This device allows seeing the pilot light and the knob position. °F values are available as an option.

Reset: by push button switch beside the knob

Sensing element: NTC or Pt100 sensor located at the end of a dia.8mm stainless steel rod. An increased diameter under the thermostat head allows mounting pockets, coolers or brackets (See pockets in the accessories section)

Cable input and output: Two M20 cable glands, Black PA66. Internal electrical connection on screw terminals. 2 phase power supply (Line+ Neutral, 220~250V, 50Hz~60Hz) are mandatory.

Earthing: Internal and external screw terminal.

Pilot light: Allow to visualize thermostat contact output position. Standard for all models with transparent window. Non Standard and on special request only for models with plain aluminum cover.

Identification: Metallic identification label, riveted.

Contact: SPST. 16A (2.6), 250VAC. Open or close on temperature rise.

The version with contact closing on temperature rise is used to switch on an alarm. The version with contact opening on temperature rise is used to switch-off heating.

Electrical life: >100.000 cycles.

Minimum storage temperature: -35° C (-30° F) Maximum ambient temperature: 60° C (140° F)

For more technical information ask 2PE2N6 thermostat technical data sheet (catalog 1).

