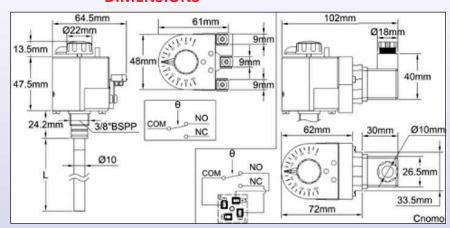
## DIMENSIONS





## **TECHNICAL FEATURES**

Applications: These thermostat have a rod section that is not sensible to temperature. This allows to keep the thermostat head away from high temperatures. Therefore, they are more used in air duct temperature control. Temperature ranges: 0-100°C (32-212°F), 0-200 °C (32-392°F), 0-300°C (32-572°F), 0-400°C (32-752°F) Housing dimensions: 65 x48 x 48 mm (knob not included)

Material: PA66 housing, and Aisi 304 stainless steel rod

Temperature sensing element: Invar/stainless steel bimetal rod, temperature sensing

**Electrical connections:** screw terminals

Mounting:

guidance only and can be modified without prior advice

- For liquid temperature sensing: inside pocket with internal diameter > 10 mm , or directly on 3/8"BSPP thread under the head, or with 3/8 x1/2" fitting (see accessories)
- For air temperature sensing measurement: with stainless steel bracket, with or without rod cooler

Rating: 16(4)A 250/400VAC, 300.000 cycles. Reduced differential model is not recommended for 400V applications.

Contacts: SPDT, snap action

Max ambient temperature on the head: 85°C (185°F) **Options:** 

- Čnomo electrical connector
- Other temperature ranges.
- Other rod lengths

mprovement of our products, drawings,

Because of permanent

- IP65 aluminum housing: See catalogue N°2

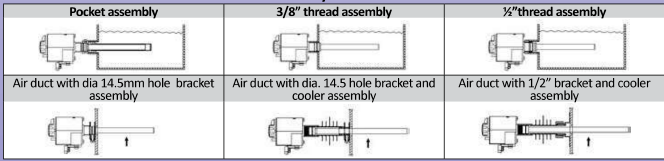
Accessories: BSPT 1/2" stainless steel pocket, fittings, bracket, see full description and references at end of this catalogue Approvals: comply with EN 60730-1 and EN 60730-2 standards

## Main references

Temperature range °C (°F)	Rod length (mm)	Reference with standard differential*	Differential value °C (°F)	Reference with reduced differential*	Differential value °C (°F)	Max. temperature on rod °C (°F)
0-100°C (32-212°F)	300	VRA00010000300	6±3°C (10.8±5.4°F)	VUA00010000300	3±1.5°C (5.4±2.7°F)	130°C (266°F)
0-100°C (32-212°F)	450	VRA00010000450	6±3°C (10.8±5.4°F)	VUA00010000450	3±1.5°C (5.4±2.7°F)	130°C (266°F)
0-200°C (32-392°F)	300	VRA00020000300	12±6°C (21.6±10.8°F)	VUA00020000300	6±3°C (10.8±5.4°F)	230°C (446°F)
0-300°C (32-572°F)	300	VRA00030000300	18±9°C (32.4±16.2°F)	VUA00030000300	9±4.5°C (16.2±8.1°F)	350°C (662°F)
0-400°C (32-752°F)	450	VRA00040000450	24±12°C (43.2±21.6°F)	VUA00040000450	12±6°C (21.6±10.8°F)	450°C (842°F)
0-150°C (32-302°F)	170	SRA00015000170	8±4°C (14.4±7.2°F)	SUA00015000170	4±2°C (7.2±3.6°F)	180°C (356°F)

These products can also be supplied with Cnomo connector electrical output: Replace the last number in the reference "0" by "1"

## Accessory assemblies



Mounting accessories are described in the last section of this catalogue.