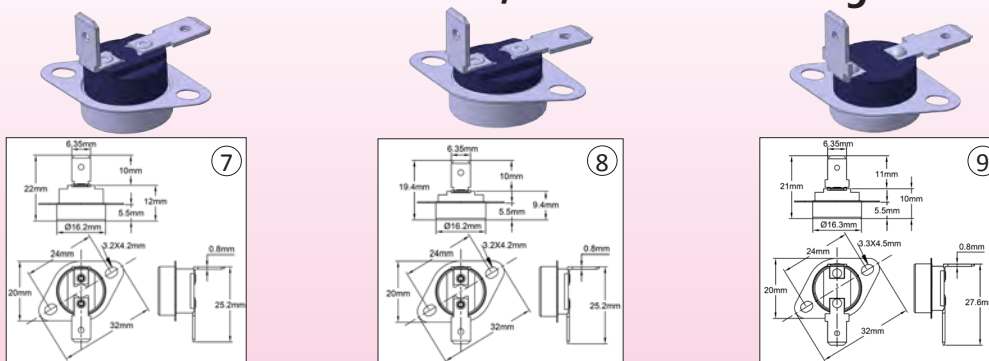
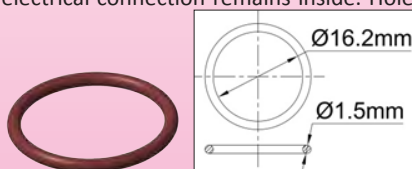


### Antifreeze thermostat, throw wall mounting



**Anti-freeze thermostat, for trough wall mounting on junction or connection boxes, 6.3 x 0.8 tab terminals.** Aluminum temperature sensing extended cup. Contact opens on temperature rise. The temperature sensing part of the thermostat is located outside the box, and the electrical connection remains inside. Hole drill: dia 16.4 mm

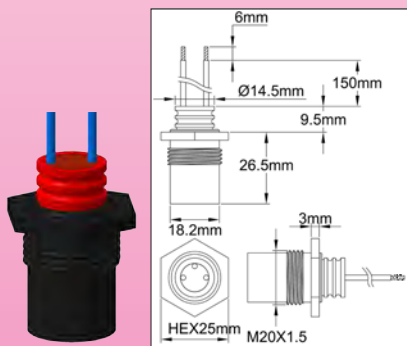


Reference	Open (°C)	Close (°C)	Rating (250VAC)	Type
4903EJ01006CL6MF	10+/-3	4+/-3	16A	7
4911NP01006CL6MF	10+/-3	4+/-3	10A	8
4993AZ01006CL6MF	8+/-3	3+/-2.5	8 A	9

Other set points, terminals or brackets: contact us  
**Accessories:** Kit including an NBR O-ring and two M3 screws for trough wall mounting on plastic and aluminum housings

Reference	6YGA162015N

### Thermostats front thread mounting M20 bolt



#### Anti-freeze thermostat with M20x1.5 front fitting

The thread of this thermostat allows to screw it inside a M20 x 1.5 fitting of heat tracing leg, or in any place designed for a M20x1.5 cable gland. It is equipped with a tip (diameter 14 mm, length 8 mm) to connect with the waterproof filling kit type G, if it is used at a greater distance from the box. (see assembling method on page 52)

**Ingress protection :** IP65

**Mounting :** M20 X 1.5 fitting

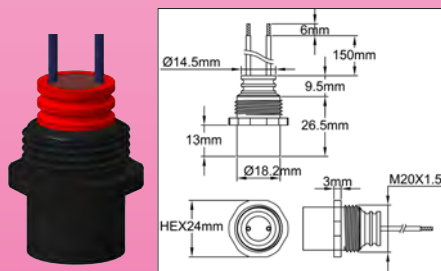
**Connection:** two AWG15 wires (1.5 mm<sup>2</sup>), blue color, FEP300V insulation, 2.6 mm dia., 150 mm length

**Compatibility :**

- with M20x1.5 fittings of the rear outlets on control boxes, connection boxes and SSR boxes
- with M20x1.5 fittings of through-insulation kits

References	Open (°C)	Close (°C)	Rating (A)
49JBAJ01006JVFC8	10+/-3	4+/-3	16A
49JBAP01006JVFC8	10+/-3	4+/-3	10A
49JBAZ00805HVFC8	8+/-3	3+/-2.5	8 A

### Waterproof thermostats back thread mounting M20 bolt



#### Anti-freeze thermostat with M20x1.5 back fitting (Protruding sensing element)

The thread of this thermostat allows to screw it inside a M20 x 1.5 fitting of heat tracing leg, or in any place designed for a M20x1.5 cable gland, with an outside protruding sensing element. It can also be used inside M20 tubular connection box. It is equipped with a tip (diameter 14 mm, length 8 mm) to connect with the waterproof filling kit type G, if it is used at a greater distance from the box. (see assembling method on page 52)

**Protection :** IP65

**Mounting :** M20 X 1.5 fitting

**Connection:** two AWG15 wires (1.5 mm<sup>2</sup>), blue color, FEP300V insulation, 2.6 mm dia., 150 mm length

**Compatibility :**

- with M20x1.5 fittings of the rear outlets on control boxes, connection boxes and SSR boxes
- with M20x1.5 fittings of through-insulation kits
- with M20 tubular connection boxes

References	Open (°C)	Close (°C)	Rating (A)
49JBBJ01006JVFC8	10+/-3	4+/-3	16A
49JBPP01006JVFC8	10+/-3	4+/-3	10A
49JBBZ00805HVFC8	8+/-3	3+/-2.5	8 A

