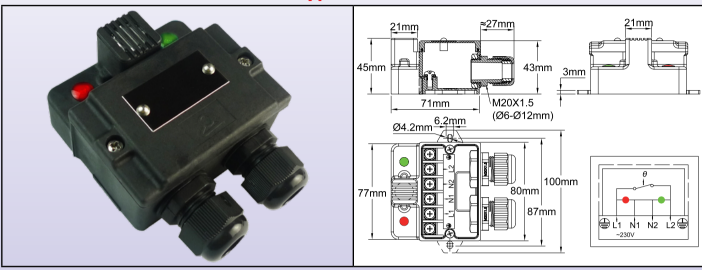
Fixed setting ambiance or antifreeze thermostat, IP65, cable gland output, two pilot lights

Type Y22D9



In these boxes, the thermostat, bimetal disc type, is over-molded, and is thermally insulated from the wall on which it is mounted. Its temperature sensing cup is mechanically protected by a grid. It is located in front of the enclosure to be in an area of natural circulation of air.

Mounting: Wall, by external side brackets. These tabs can be folded inwards. There also is the opportunity to practice two mounting holes inside for wall mounting (Note: in this case the ingress protection class IP65 on the rear wall is lost)

Protection: IP65 (IK 03 On thermostat guard, IK10 the rest of the housing)

Material: ABS-PC black glass-fiber reinforced

Screws: Stainless steel, captive

Output: 2 Cable glands M20, PA66, IP66, for cable 6 to 12mm dia.

Electrical rating: Single pole, 8 to 16A 250V (100,000 cycles). Contact style can be open on rise or close on rise.

Pilot lights: allow to visualize the power supply and thermostat contact position

Identification: The cover can be fitted with a 20x40mm riveted stainless steel identification plate (standard) or with a

sticker (Option)

Customization: On request (MOQ apply)

Connection: Built in 4mm² screw terminal block

Options:

- Other calibration temperatures
- Cream color housing
- Incorporation of a temperature sensor (thermocouple, Pt100 or Pt1000, thermistor)
- 115V pilot lights

Calibration temperature °C (°F)	Close temperature °C (°F)	Electrical rating	Main uses	References
8°C (46, 4)	3°C (37, 4)	8A 250V	Ice detection, starts an antifreeze or heating system	Y22D9J00806USUSA
10°C (50)	4°C (39, 2)	10A 250V	Ice detection, starts an antifreeze or heating system	Y22D9K01006USUSA
10°C (50)	4°C (39, 2)	16A 250V	Ice detection, starts an antifreeze or heating system	Y22D9L01006USUSA
30°C (86)	20°C (68)	10A 250V	Over-heating detection in residential premises, heating stop	Y22D9K03006USUSA
20°C (68)	30°C (86)	10A 250V	Over-heating detection in residential premises, alarm (NO contact)	Y22D9K02006USUSA
70°C (158)	60°C (140)	10A 250V	Fire detection (withstand sprinklers water sprays)	Y22D9K07006USUSA

Cat2-2-4-6 Contact us www.ultimheat.com