

2

ULTIMHEAT®



THERMOSTATS WITH INGRESS PROTECTION HOUSINGS

and connection boxes for heating elements

The professional solution: an extended, rational and consistent range of products

Technical catalogue for R&D department

Edition 02/04/2013



E-Mail: info@ultimheat.com Web: www.ultimheat.com

Thermostats with IP65 plastic housings, Type Y2













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







Thermostats with IP65 plastic housings, Type Y2

Main products

Y20	P 104	Y21	P 105	Y22	P 106	Y23	P 107
							
Fixed setting ambiance or Antifreeze thermostat, IP65, cable gland output, without pilot lights		Fixed setting ambiance or Antifreeze thermostat, IP65, backside output, without pilot lights		Fixed setting ambiance or Antifreeze thermostat, IP65, cable gland output, 2 pilot lights		Fixed setting ambiance or Antifreeze thermostat, IP65, backside output, 2 pilot lights	

Y2A	P 108	Y2B	P 109	Y2C	P 110	Y2D	P 111
							
External knob adjustment IP65 ambiance thermostat, without pilot lights		External knob adjustment IP65 ambiance thermostat, 2 pilot lights		External knob adjustment IP65 bulb and capillary thermostat, without pilot lights		External knob adjustment IP65 bulb and capillary thermostat, 2 pilot lights	

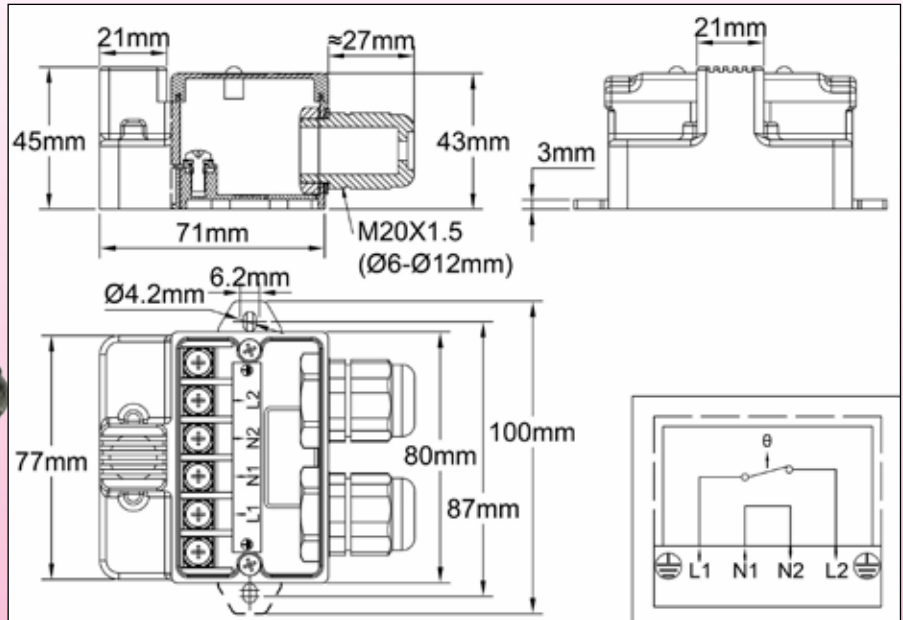
Y2E	P 112	Y2F	P 113	Y2G	P 114	Y2H	P 115
							
External knob adjustment IP65 surface thermostat, without pilot lights		External knob adjustment IP65 surface thermostat, 2 pilot lights		External knob adjustment IP65 pipe mounting thermostat, without pilot lights		External knob adjustment IP65 pipe mounting thermostat, 2 pilot lights	

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



Thermostats with IP65 plastic housings, Type Y2

Fixed setting ambience or antifreeze thermostat, IP65, cable gland output, without pilot lights, Type Y20



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 from 6 to 12 mm dia.

Electrical rating: Single pole, 8 to 16A 250V (100000 cycles). Contact style can be open on rise or close on rise.

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)

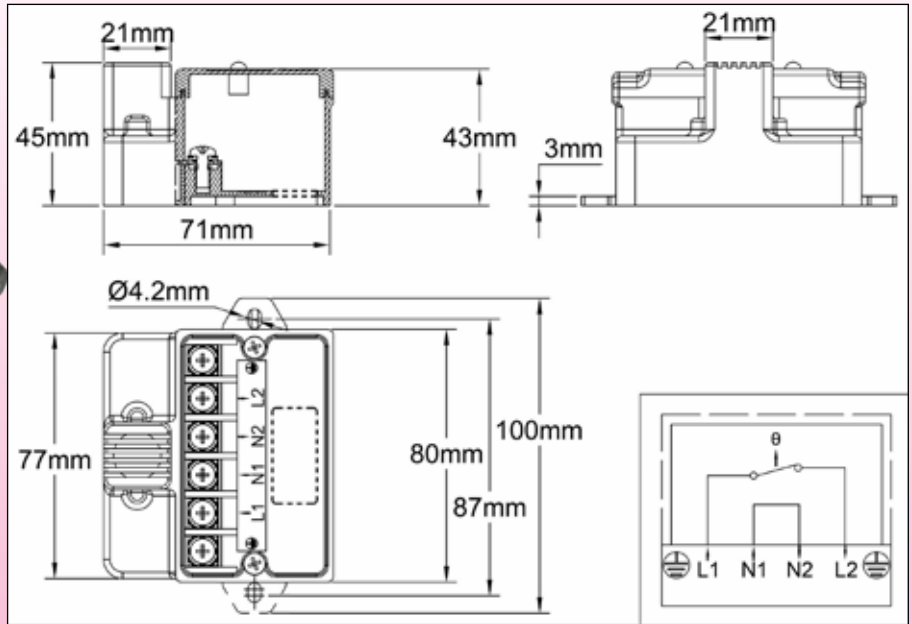
Calibration temperature °C (°F)	Close temperature °C (°F)	Electrical rating	Main uses	References
8°C (46,4)	3°C (37,4)	8A250V	Ice detection, starts an antifreeze or heating system	Y20D7Z00805HCSV0
10°C (50)	4°C (39,2)	10A250V	Ice detection, starts an antifreeze or heating system	Y20D7P01006CUSV0
10°C (50)	4°C (39,2)	16A250V	Ice detection, starts an antifreeze or heating system	Y20D7J01006CUSV0
30°C (86)	20°C (68)	10A250V	Over-heating detection in residential premises, heating stop	Y20D7P03010CUSV0
20°C (68)	30°C (86)	10A250V	Over-heating detection in residential premises, alarm (NO contact)	Y20D7Q03010CUSV0
70°C (158)	60°C (140)	10A250V	Fire detection (withstand sprinklers water sprays)	Y20D7P07010CUSV0

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



Thermostats with IP65 plastic housings, Type Y2

Fixed setting ambiance or antifreeze thermostat, IP65, backside output, without pilot lights, Type Y21



In these boxes, the thermostat 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. To allow its wall mounting, the box has two outer side lugs, which can be removed when assembly is made with internal screws.

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)

Due to the opening on the rear face of the housing for the cable outlets, it is necessary to apply, between this face and the wall mounting, an RTV elastomeric seal to comply with the ingress protection class IP65

Material: ABS-PC black glass-fiber reinforced

Screws: Stainless steel, captive

Output: Opening on backside for through wall wiring

Electrical rating: Single pole, 8 to 16A 250V (100000 cycles). Contact style can be open on rise or close on rise.

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)

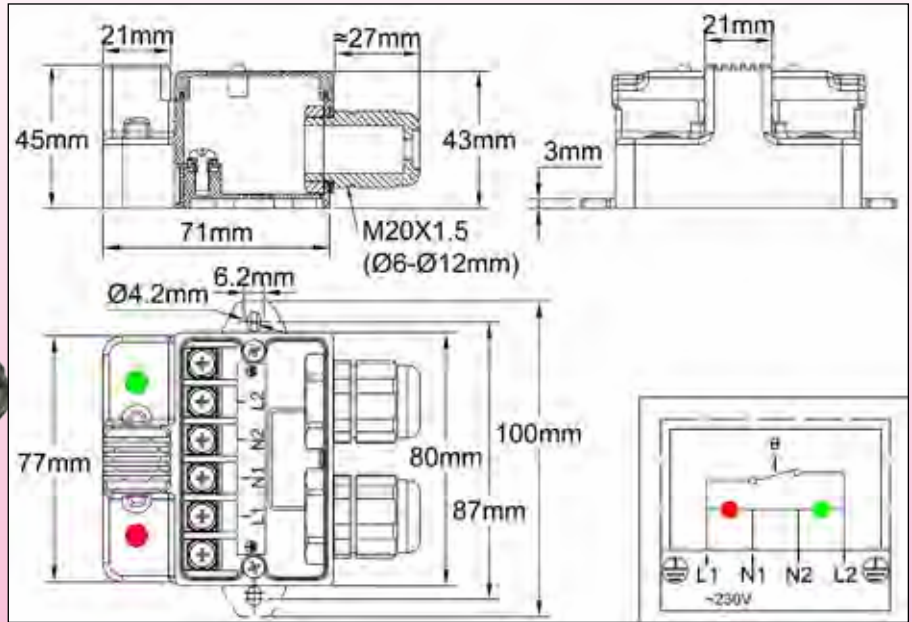
Calibration temperature °C (°F)	Close temperature °C (°F)	Electrical rating	Main uses	References
8°C (46,4)	3°C (37,4)	8A250V	Ice detection, starts an antifreeze or heating system	Y20D1Z00805HCSV0
10°C (50)	4°C (39,2)	10A250V	Ice detection, starts an antifreeze or heating system	Y20D1P01006CUSV0
10°C (50)	4°C (39,2)	16A250V	Ice detection, starts an antifreeze or heating system	Y20D1J01006CUSV0
30°C (86)	20°C (68)	10A250V	Over-heating detection in residential premises, heating stop	Y20D1P03010CUSV0
20°C (68)	30°C (86)	10A250V	Over-heating detection in residential premises, alarm (NO contact)	Y20D1Q03010CUSV0
70°C (158)	60°C (140)	10A250V	Fire detection (withstand sprinklers water sprays)	Y20D1P07010CUSV0

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



Thermostats with IP65 plastic housings, Type Y2

Fixed setting ambience or antifreeze thermostat, IP65, cable gland output, two pilot lights, Type Y22



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 12 mm dia.

Electrical rating: Single pole, 8 to 16A 250V (100000 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

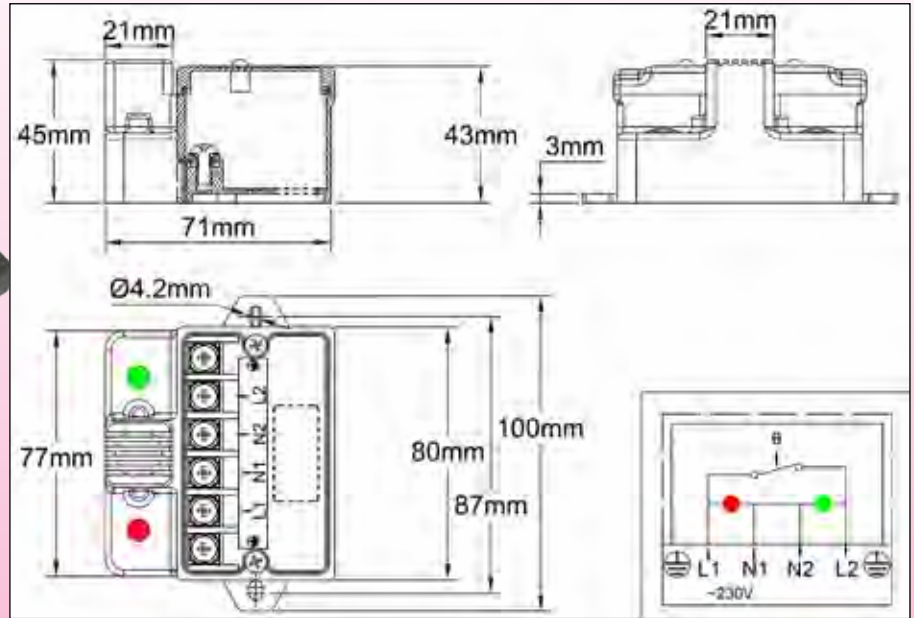
Calibration temperature °C (°F)	Close temperature °C (°F)	Electrical rating	Main uses	References
8°C (46,4)	3°C (37,4)	8A250V	Ice detaction, starts an antifreeze or heating system	Y20D9Z00805HCSV0
10°C (50)	4°C (39,2)	10A250V	Ice detaction, starts an antifreeze or heating system	Y20D9P01006CUSV0
10°C (50)	4°C (39,2)	16A250V	Ice detaction, starts an antifreeze or heating system	Y20D9J01006CUSV0
30°C (86)	20°C (68)	10A250V	Over-heating detection in residential premises, heating stop	Y20D9P03010CUSV0
20°C (68)	30°C (86)	10A250V	Over-heating detection in residential premises, alarm (NO contact)	Y20D9Q03010CUSV0
70°C (158)	60°C (140)	10A250V	Fire detaction (withstand sprinklers water sprays)	Y20D9P07010CUSV0

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



Thermostats with IP65 plastic housings, Type Y2

Fixed setting ambience or antifreeze thermostat, IP65, backside output, two pilot lights, Type Y23



In these boxes, the thermostat 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. To allow its wall mounting, the box has two outer side lugs, which can be removed when assembly is made with internal screws.

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)

Due to the opening on the rear face of the housing for the cable outlets, it is necessary to apply, between this face and the wall mounting, an RTV elastomeric seal to comply with the ingress protection class IP65

Material: ABS-PC black glass-fiber reinforced

Screws: Stainless steel, captive

Output: Opening on backside for through wall wiring

Electrical rating: Single pole, 8 to 16A 250V (100000 cycles). Contact style can be open on rise or close on rise.

Pilot lights: Allow to visualize the power supply and thermostat contact position (Phase and Neutral power supply is mandatory for pilot lights)

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:

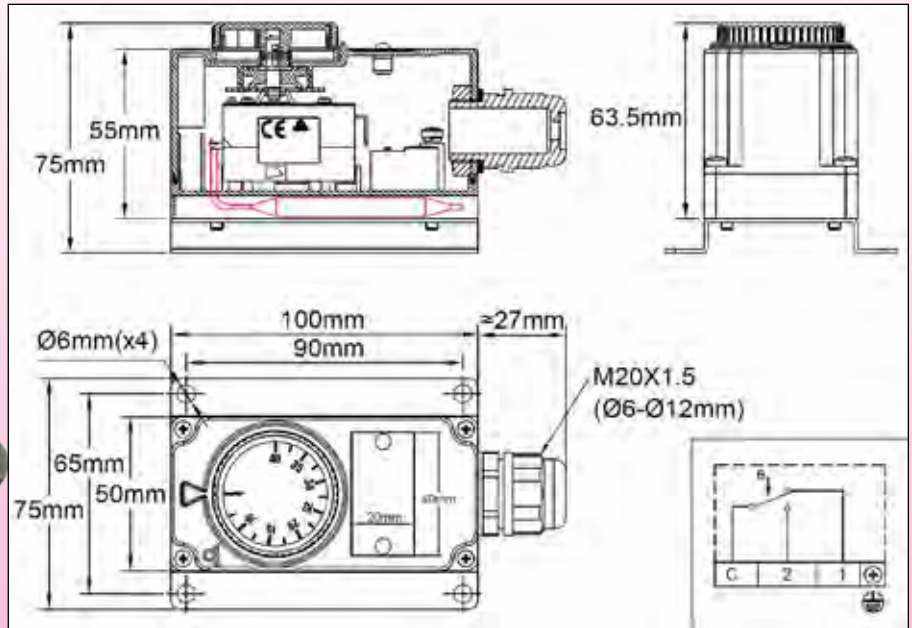
- Other calibration temperatures
- Cream color housing
- Incorporation of a temperature sensor (thermocouple, Pt100 or Pt1000, thermistor)
- 115V pilot lights

Calibration temperature °C (°F)	Close temperature °C (°F)	Electrical rating	Main uses	References
8°C (46,4)	3°C (37,4)	8A250V	Ice detection, starts an antifreeze or heating system	Y20D3Z00805HCSV0
10°C (50)	4°C (39,2)	10A250V	Ice detection, starts an antifreeze or heating system	Y20D3P01006CUSV0
10°C (50)	4°C (39,2)	16A250V	Ice detection, starts an antifreeze or heating system	Y20D3J01006CUSV0
30°C (86)	20°C (68)	10A250V	Over-heating detection in residential premises, heating stop	Y20D3P03010CUSV0
20°C (68)	30°C (86)	10A250V	Over-heating detection in residential premises, alarm (NO contact)	Y20D3Q03010CUSV0
70°C (158)	60°C (140)	10A250V	Fire detection (withstand sprinklers water sprays)	Y20D3P07010CUSV0



Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 ambiance thermostat, without pilot lights, Type Y2A



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft. The SUS304 stainless steel wall mounting plate keeps temperature sensing element away from the wall.

Electric input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled bulb with mechanical protection. Temperature measurement is made backside.

Adjustment ranges: -35+35°C (-30+95°F), -10+40°C (15-105°F), 4-40°C (40-105°F)

Electrical connections: Inside, on screw terminal connection block

Mounting: Wall mounting, by 4 holes for screws dia 4 to 6 mm, 90 x 65 mm distance

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC

- Electrical life >100.000 cycles.

Cannot be used in 400VAC

Minimum Storage temperature: -35°C (-30°F)

Maximum ambient temperature: 60°C (140°F)

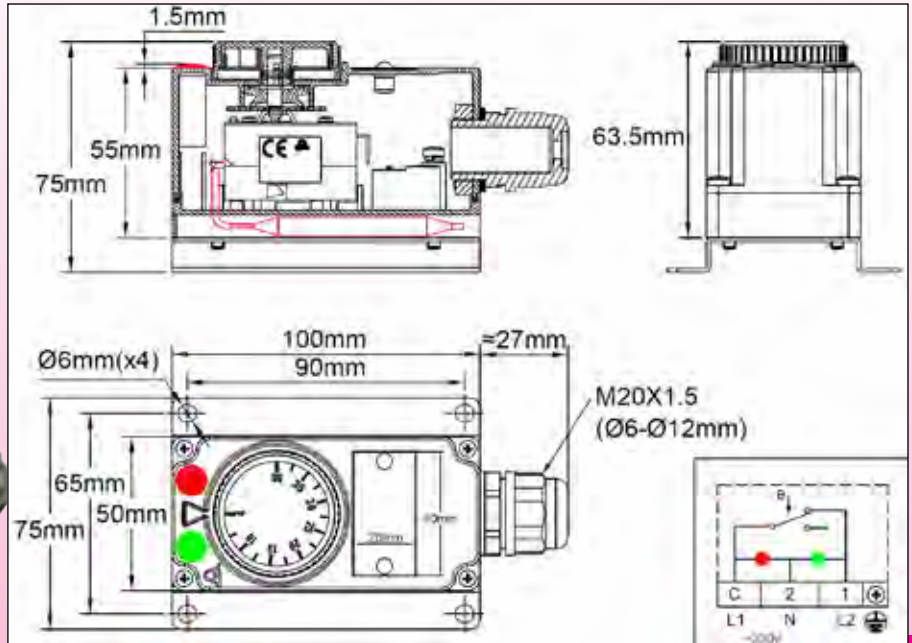
Main references

References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F
Y2A8GB-35035AA85	-35+35°C	4±2°C	Y2A8GB-35035AA86	-30+95°F	7±3.6 °F
Y2A8GB-10040AA85	-10+40°C	3°C±2	Y2A8GB-10040AA86	15-105°F	5.5±3.6 °F
Y2A8GB004040AA85	4-40°C	3°C±2	Y2A8GB004040AA86	40-105°F	5.5±3.6 °F

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

Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 ambiance thermostat, two pilot lights, Type Y2B



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft. The SUS304 stainless steel wall mounting plate keeps temperature sensing element away from the wall.

Electric input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled bulb with mechanical protection. Temperature measurement is made backside.

Adjustment ranges: -35+35°C (-30+95°F), -10+40°C (15-105°F), 4-40°C (40-105°F)

Pilot lights: Allow to visualize the power supply and thermostat contact position (Phase and Neutral power supply is mandatory for pilot lights)

Electrical connections: Inside, on screw terminal connection block

Mounting: Wall mounting, by 4 holes for screws dia 4 to 6 mm, 90 x 65 mm distance

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC

- Electrical life >100.000 cycles.

Cannot be used in 400VAC. 115V model on request

Minimum Storage temperature: -35°C (-30°F)

Maximum ambient temperature: 60°C (140°F)

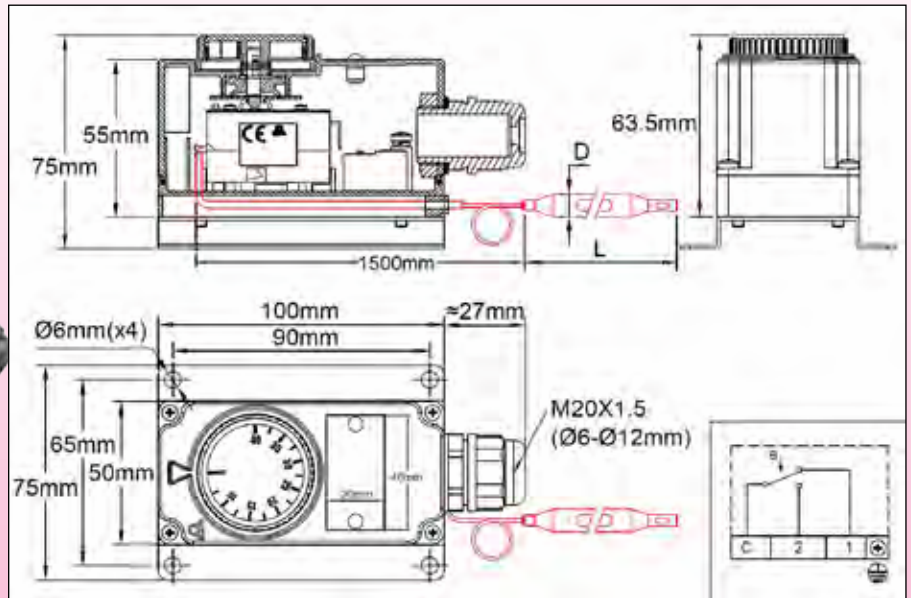
Main references

References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F
Y2B8GB-35035AA85	-35+35°C	4±2°C	Y2B8GB-35035AA86	-30+95°F	7±3.6 °F
Y2B8GB-10040AA85	-10+40°C	3°C±2	Y2B8GB-10040AA86	15-105°F	5.5±3.6 °F
Y2B8GB004040AA85	4-40°C	3°C±2	Y2B8GB004040AA86	40-105°F	5.5±3.6 °F



Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 bulb and capillary thermostat, without pilot lights, Type Y2C



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft. The SUS304 stainless steel wall mounting plate keeps the thermostat housing away from the wall.

Electric input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled bulb and capillary, capillary length 1500 mm

Adjustment ranges: -35+35°C (-30+95°F), -10+40°C (15-105°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)

Electrical connections: Inside, on screw terminal connection block

Mounting: Wall mounting, by 4 holes for screws dia 4 to 6 mm, 90 x 65 mm distance

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC

- Electrical life >100.000 cycles.

Cannot be used in 400VAC

Minimum Storage temperature: -35°C (-30°F)

Maximum ambient temperature: 60°C (140°F)

Main references

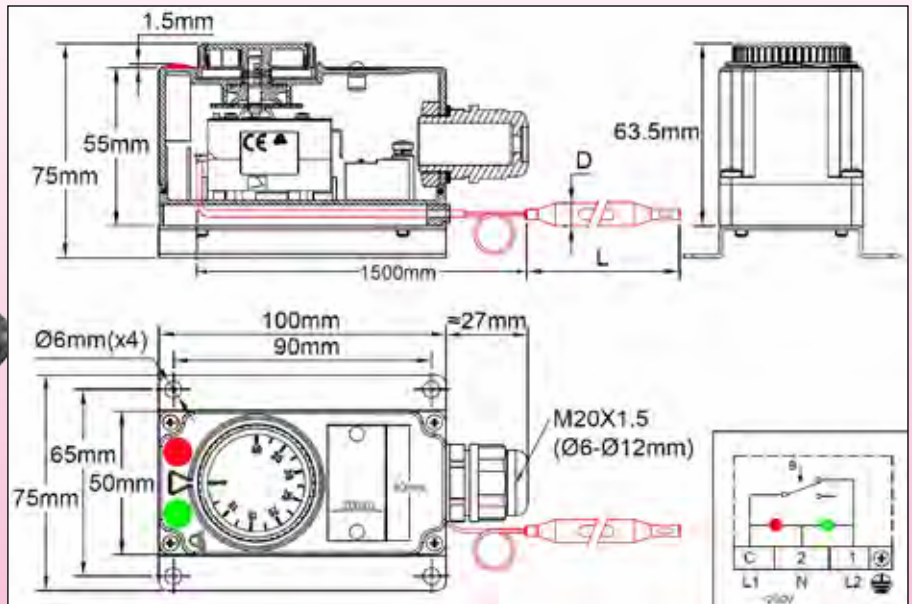
References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F	Bulb diameter (D, mm)	Bulb length (E, mm)
Y2C8GB-35035AO66	-35+35°C	4±2°C	Y2C8GB-35035AO67	-30+95°F	7±3.6 °F	6	120±5
Y2C8GB-10040AO66	-10+40°C	3°C±2	Y2C8GB-10040AO67	15-105°F	5.5±3.6 °F	6	107±5
Y2C8GB004040AO66	4-40°C	3°C±2	Y2C8GB004040AO67	40-105°F	5.5±3.6 °F	6	120±5
Y2C8GB030090AO66	30-90°C	4±3°C	Y2C8GB030090AO67	85-195°F	7±5.5 °F	6	98±5
Y2C8GB030110AO66	30-110°C	5±3°C	Y2C8GB030110AO67	85-230°F	9±5.5 °F	6	86±5
Y2C8GB050200AO66	50-200°C	5°~13°C	Y2C8GB050200AO67	120-390°F	9~24 °F	6	65±5
Y2C8GB050300AO36	50-300°C	5~15°C	Y2C8GB050300AO37	120-570°F	9~27°F	3	145±5

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



Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 bulb and capillary thermostat, two pilot lights, Type Y2D



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft. The SUS304 stainless steel wall mounting plate keeps thermostat housing away from the wall.

Electric input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled bulb and capillary, capillary length 1500 mm

Adjustment ranges: -35+35°C (-30+95°F), -10+40°C (15-105°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)

Pilot lights: Allow to visualize the power supply and thermostat contact position (Phase and Neutral power supply is mandatory for pilot lights)

Electrical connections: Inside, on screw terminal connection block

Mounting: Wall mounting, by 4 holes for screws dia. 4 to 6 mm, 90 x 65 mm distance

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC

- Electrical life >100.000 cycles.

Cannot be used in 400VAC. 115V model on request

Minimum Storage temperature: -35°C (-30°F)

Maximum ambient temperature: 60°C (140°F)

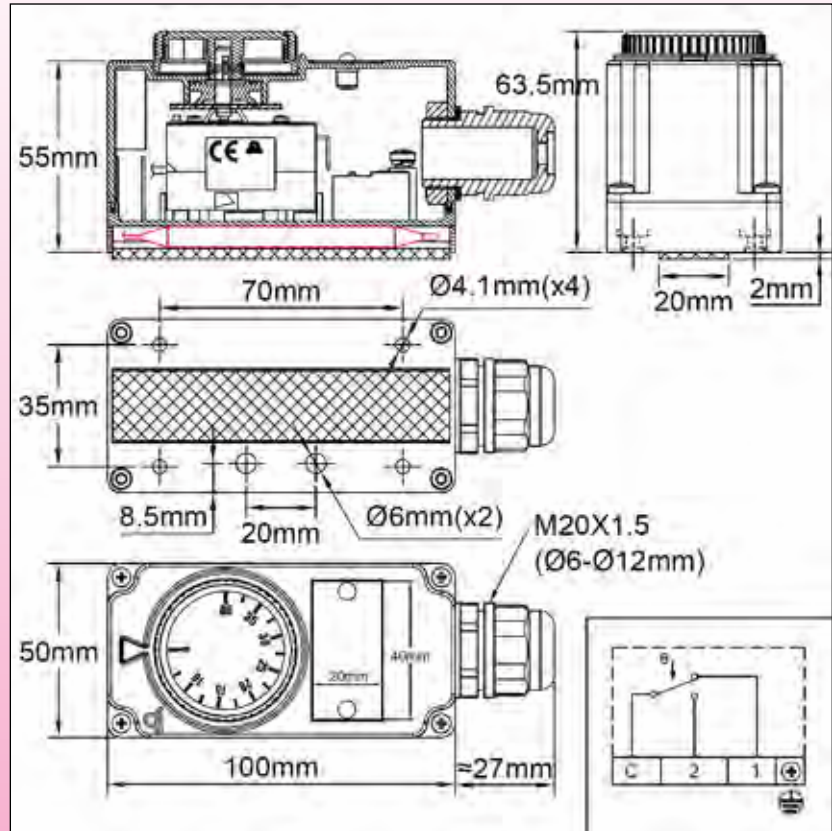
Main references

References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F	Bulb diameter (D, mm)	Bulb length (E, mm)
Y2D8GB-35035AO66	-35+35°C	4±2°C	Y2D8GB-35035AO67	-30+95°F	7±3.6 °F	6	120±5
Y2D8GB-10040AO66	-10+40°C	3°C±2	Y2D8GB-10040AO67	15-105°F	5.5±3.6 °F	6	107±5
Y2D8GB004040AO66	4-40°C	3°C±2	Y2D8GB004040AO67	40-105°F	5.5±3.6 °F	6	120±5
Y2D8GB030090AO66	30-90°C	4±3°C	Y2D8GB030090AO67	85-195°F	7±5.5 °F	6	98±5
Y2D8GB030110AO66	30-110°C	5±3°C	Y2D8GB030110AO67	85-230°F	9±5.5 °F	6	86±5
Y2D8GB050200AO66	50-200°C	5°~13°C	Y2D8GB050200AO67	120-390°F	9~24 °F	6	65±5
Y2D8GB050300AO36	50-300°C	5~15°C	Y2D8GB050300AO37	120-570°F	9~27°F	3	145±5



Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 surface thermostat, without pilot lights, Type Y2E



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft.

This thermostat is provided with a temperature sensitive flat aluminum backside to put in contact with a heating surface (heating blanket, heating belt, heating mantle), and 4-hole 35mm x 70 mm distance to fix it on this surface

Electrical input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Electrical output: 2 dia. 6 mm holes equipped with silicone grommets, located on the backside face, allow to introduce the heating element wires directly inside the housing

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled bulb, located inside the aluminum part

Adjustment ranges: 30-90°C (85-195°F), 30-110°C (85-230°F)

Electrical connections: Inside, on screw terminal connection block

Mounting: by 4 screws dia 4 mm, 70 x 35 mm distance

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC

- Electrical life >100.000 cycles.

Cannot be used in 400VAC

Minimum Storage temperature: -35°C (-30°F)

Maximum ambient temperature: 110°C (230°F)

Main references

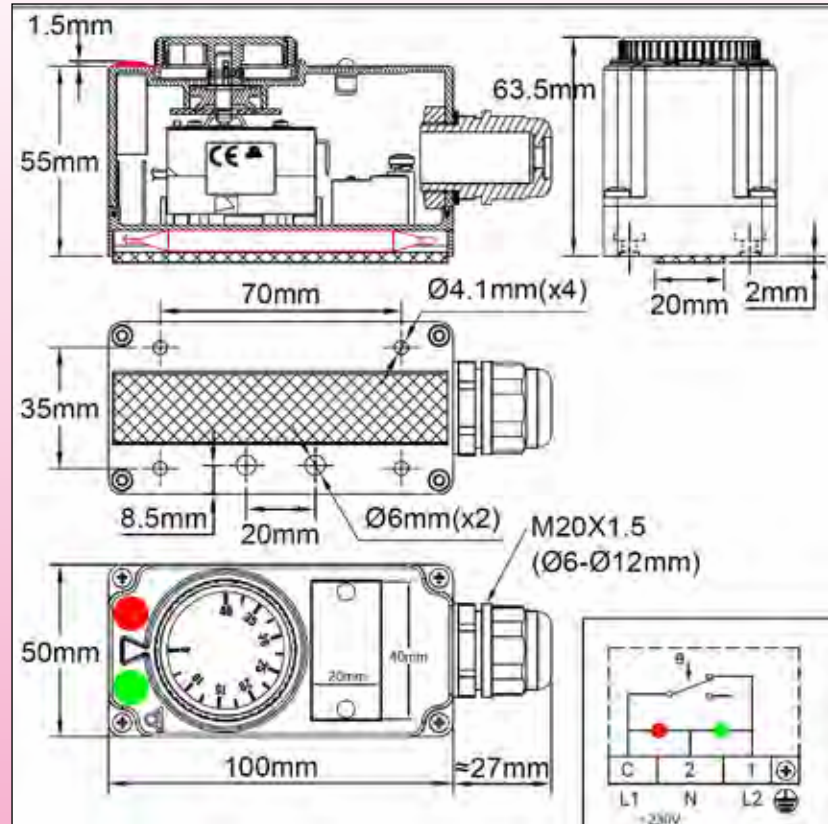
References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F
Y2E8GB030090AO66	30-90°C	4±3°C	Y2E8GB030090AO67	85-195°F	7±5.5 °F
Y2E8GB030110AO66	30-110°C	5±3°C	Y2E8GB030110AO67	85-230°F	9±5.5 °F

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



Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 surface thermostat, two pilot lights, Type Y2F



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft.

This thermostat is provided with a temperature sensitive flat aluminum backside to put in contact with a heating surface (heating blanket, heating belt, heating mantle), and 4-hole 35mm x 70 mm distance to fix it on this surface

Electrical input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Electrical output: 2 dia. 6 mm holes equipped with silicone grommets, located on the backside face, allow to introduce the heating element wires directly inside the housing

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled bulb, located inside the aluminum part

Adjustment ranges: 30-90°C (85-195°F), 30-110°C (85-230°F)

Pilot lights: Allow to visualize the power supply and thermostat contact position (Phase and Neutral power supply is mandatory for pilot lights)

Electrical connections: Inside, on screw terminal connection block

Mounting: By 4 holes for screws dia. 4mm, 70 x 35 mm distance

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC

- Electrical life >100.000 cycles.

Cannot be used in 400VAC. 115V model on request

Minimum Storage temperature: -35°C (-30°F)

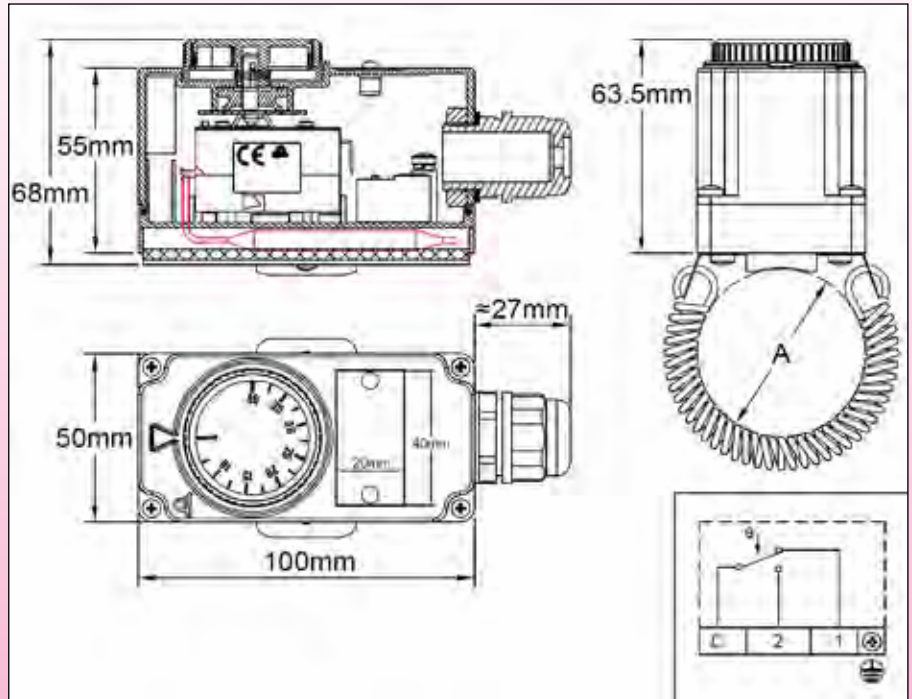
Main references

References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F
Y2F8GB030090AA66	30-90°C	4±3°C	Y2F8GB030090AA67	85-195°F	7±5.5 °F
Y2F8GB030110AA66	30-110°C	5±3°C	Y2F8GB030110AZ67	85-230°F	9±5.5 °F



Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 pipe mounting thermostat, without pilot lights, Type Y2G



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft.

This thermostat is provided with a V shaped temperature sensitive aluminum backside to put in contact with a pipe, and two lugs for spring mounting. Suitable for pipes from 30 to 70 mm diameter

Electrical input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled capillary, located inside the aluminum part

Adjustment ranges: 30-90°C (85-195°F), 30-110°C (85-230°F)

Electrical connections: Inside, on screw terminal connection block

Mounting: By spring on pipe

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC
- Close on temperature rise contact (C-2) 6A(0.6) 250VAC
- Electrical life >100.000 cycles.

Cannot be used in 400VAC

Minimum Storage temperature: -35°C (-30°F)

Maximum ambient temperature: 110°C (230°F)

Main references

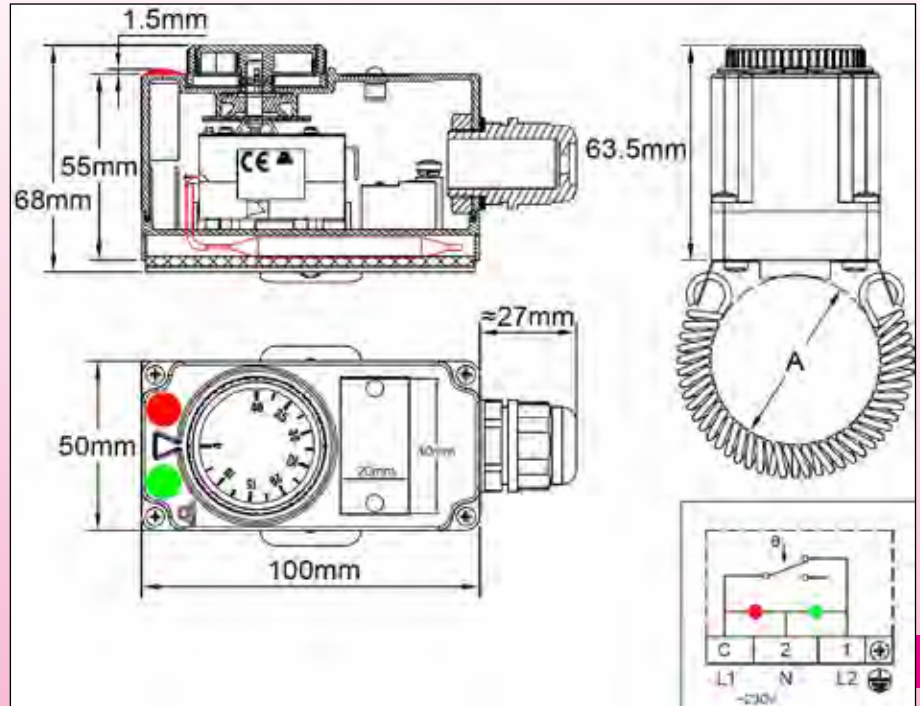
References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F
Y2G8GB030090AO66	30-90°C	4±3°C	Y2G8GB030090AO67	85-195°F	7±5.5 °F
Y2G8GB030110AO66	30-110°C	5±3°C	Y2G8GB030110AO67	85-230°F	9±5.5 °F

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



Thermostats with IP65 plastic housings, Type Y2

External knob adjustment IP65 pipe mounting thermostat, two pilot lights, Type Y2H



Housing: IP65, 100 x 50 x 75 mm, PC-ABS, 20%FG, UL94V0. High impact and UV resistance, with silicone waterproof gasket on thermostat shaft.

This thermostat is provided with a V shaped temperature sensitive aluminum backside to put in contact with a pipe, and two lugs for spring mounting. Suitable for pipes from 30 to 70 mm diameter

Electrical input: ISO M20 cable gland, Black PA66, IP67, for cables from 6 to 12 mm dia.

Temperature adjustment: By temperature printed knob, this knob has an adjustable rotation limit system located inside the knob that allows reducing the set point adjustment span

Sensing element: Liquid filled capillary, located inside the aluminum part

Adjustment ranges: 30-90°C (85-195°F), 30-110°C (85-230°F)

Pilot lights: Allow to visualize the power supply and thermostat contact position (Phase and Neutral power supply is mandatory for pilot lights)

Electrical connections: Inside, on screw terminal connection block

Mounting: By spring on pipe

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

Electrical rating:

- Open on temperature rise contact (C-1) 16A(2.6) 250VAC

- Close on temperature rise contact (C-2) 6A(0.6) 250VAC

- Electrical life >100.000 cycles.

Cannot be used in 400VAC. 115V model on request

Minimum Storage temperature: -35°C (-30°F)

Maximum ambient temperature: 110°C (230°F)

Main references

References with knobs printed in °C	Temperature adjustment range °C	Differential °C	References with knobs printed in °F	Temperature adjustment range °F	Differential °F
Y2H8GB030090AA66	30-90°C	4±3°C	Y2H8GB030090AA67	85-195°F	7±5.5 °F
Y2H8GB030110AA66	30-110°C	5±3°C	Y2H8GB030110AZ67	85-230°F	9±5.5 °F





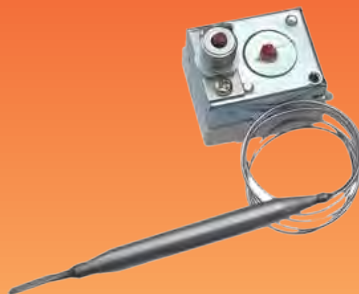
Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice



Many other temperature control components made by Ultimheat are used in appliances, commercial and industrial applications



Single pole and 3 poles bulb and capillary thermostats (Catalogue N°1)



Single pole, double pole and 3 poles Fail safe manual reset thermostats (Catalogue N°1)



Surface temperature control bimetal thermostats (Catalogue N°1)



3 poles manual reset disc thermostats (Catalogue N°1)



Energy regulators (Catalogue N°1)



Industrial temperature control boxes, with thermostats or electronic controllers (Catalogue N°3)



Simple to use Din Rail electronic temperature controllers (Catalogue N°3)



Electronic temperature controllers, On-Off or PID (Catalogue N°3)



Explosion proof thermostats and "e" increased safety connection boxes (Catalogue N°4)

Other catalogues

 **ULTIMHEAT®** 1



ELECTROMECHANICAL AND ELECTRONIC THERMOSTATS RANGE
for incorporation

For these thermostats, incorporated inside various boxes, housing and cabinets, see catalogues 0, 2 and 3.
Explosion proof versions: See catalogue 4

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 3



INDUSTRIAL ELECTRONIC AND THERMOSTAT CONTROLS

electronic controllers, thermostatic control boxes, sub-assemblies and accessories for temperature control in electro-thermal equipment
YB-V7-V8 series

For:
Heat tracing, immersion heaters, Air heaters,
Flexible surface heating elements, HVAC.

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 4



EXPLOSION PROOF THERMOSTATS
Types Y9

For industrial and high end applications in non-hazardous areas: see our catalogue 3
For standard applications with ingress protection housing, in non-hazardous areas: see our catalogue 2
For incorporation in non-hazardous areas see our catalogue 1.

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 5



PRESSURE SWITCHES

Air switches
Positive Pressure switches
Vacuum pressure switches
Differential pressure switches

Customer membrane types, medium pressure range (20 to 1500 mbar)

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 6



FLOW SWITCHES AND COMBINATION CONTROLS

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 7



FLOAT LEVEL SWITCHES

Vertical and horizontal models
For OEM applications

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 8



HUMIDISTATS
and Electronic humidity controls

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 9



FIRE DETECTION FUSIBLE LINKS

A fusible link is a mechanical part that breaks at a preset temperature, they are used in fire detection system to open or close door, dampers, vents etc., if ambient temperature rise upon a certain value.

assembled, tested, and certified range of products

Technical catalogue for R&D department

 **ULTIMHEAT®** 10



CERAMIC CONNECTION BLOCKS
and Special connectors

assembled, tested, and certified range of products

Technical catalogue for R&D department

E-Mail : info@ultimheat.com Web: www.ultimheat.com

Distributor: