LOCATION



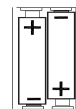
REPLACE BATTERY



When displays shows bAt message:

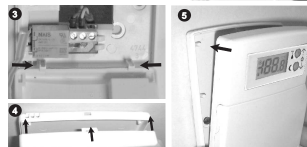
- Take out batteries and wait by 10 seconds.
- Put on the new batteries in accordance with above pictures.





INSTALATION







Conditions of Guarantee

Electronic thermostat

This equipment has a 2 years guarantee, which means it only replaces the faulty part.

We do not take any responsibility for deteriorated equipment, which are a result of bad handling.

The guarantee does not include:

- Equipment with deteriorated, worn or modified serial number.
- Equipment whose connection or use has not been carried out in accordance with the indications attached to equipment.
- Equipment modified without prior agreement from manufacturer.
- Equipment whose deterioration is due to bangs or emanations of liquids or gases.

VERY IMPORTANT!

It is installer's responsibility to fit electrical protection suitable for the installation (STANDARDIZED).

This appliance should be mounted on a universal recessed box.

In accordance with our policy of continual product improvement, we reserve the right to amend the specification of these products without prior notification.

Independently mounted control device for surface mounting and connection to fixed wiring.

Device designed for use in non-polluted environments.



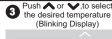
MYSON CONTROLS

MYSON LTD, EASTERN AVENUE, TEAM VALLEY, GATESHEAD. TYNE & WEAR, NE11 0PG SALES OFFICE No.: 0845 402 3434

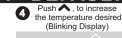


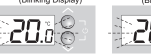
Cód.:5989

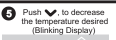
MODE The room temperature will appear (Fixed Display)



HEATING



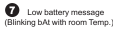












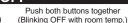
DEFAUL



With the display in room temperature (Fixed Display)



Factory settings





ON

Push or (Display returns to room temp.)



ACCESS TO PARAMETERS

REGULATION

Put in batteries



Pushing ♠or♥, you can enter the desired temp. (Blinking display)



Push by 10 seconds **^** & **~** (Both buttons together)



You will enter in the optional parameters



Blocking of the desired temp. for a minimum limit (Adjustable: 5 to 19°C / 41 to 66°F)

Visual Temperature in

°C or °F

(parameters settings in °C or °F)

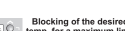


Factory settings

Optional parameter adjustments

Adjustment of visual Temp (Adjustable: -3 to 3°C/ -5,4 to 5,4°F)







Blocking of the desired temp. for a maximum limit (Adjustable: 20 to 35°C/ 68 to 95°F)



Anti-ice cycle

(Adjustable: 0.1 to 2°C/ 0.2 to 3.6°F)

(

Adjustable: 0,2 to 2°C/ 0,4 to 3,6°F)

Adjustable between OFF or 5°C to 18°C VALUE RESET

CHANGE MODE HEATING (🕯 BY DEFAULT) / COOLING(🛠)

if you push once you can see the actually mode of regulation, and pushing another time you change the mode of regulation.



it's recommended that in mode cooling the differential has to be higher for protect the motor



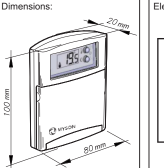
COOLING

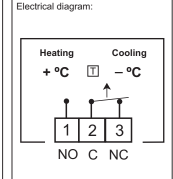
Standard

pushing the button by 10 seconds the values of parameters returns to factory settings



Technical Information





..from 5 to 35°C. Regulation scale :.. Max. Room temperature :.....Tmin. 0°C, Tmax 40°C. Storage temperature :...... Temperaure during pressure ball test:

- Zones with user acces	75°C
- Zones with voltage	125°C.
2 Alkaline batteries :	LR03 (AAA)
Low battery indicator :	" bAt "
Battery duration :	2 years aprox.
Breakage power (Contacts):	8(3)A 250V~
Connected wire section :	1,5mm2
Wiring type:	H-05V-K.
Ingress Protection:	IP20.
Contamination degree:	2
Software type A:	Action type 1B

limpulse voltage:.....