

DTEM02 module

The DTEM02 allows the adjustement of the temperature where the module is mounted. You can also put the system in absence mode.

Mounting instructions

The DTEM02 module must be installed by a qualified electrician respecting the in force electrical reglementation.

The DTEM02 module, has to be put in a support from blicino (réf : L4703 ou N4703).

Connections

The connection of the DTEM02 module to the bus occurs through a quick connector. The connections between the DTEM02 module and the other modules of the installation are made with the cable Domintell DCBU01.

Please follow the cabling colors indication while linking them to the quick connector. The DTEM02 module has to be supplied with a Domintell DALI01 power supply.

Display



The DTEM02 module screen is composed by 2, 16caracters, lines each:

Line 1: Left: instruction temperature.

Right: temperature probe measurements.

Line 2: Functionning mode (Manual, Automatic or Absence)

Adjustment of the instruction temperature



Buttons 1 and 2 allows the adjustment of the instruction temperature. Button 1 decreases the instruction temperature and button 2 increases the instruction temperature. The modification of the instruction temperature brings the display automatically in Manual mode.

Passing to absence mode

To pass in absence mode press simultaneously buttons 1 and 2 for 3 seconds. The absence mode will be displayed on the second line of the screen.

To pass back in automatic mode press buttons 1 or 2 for 1 second.

Technical specifications

Module supply	9 to 16 V CC
Consumption	50 mA
Connection	Removable quick connector
Screen	Lightened 2, 16 caracters, lines
Fxation	Bticino support L4703 or N4703
Dimensions	66 x 44 mm
Temperature probe	Type CTN
Functionning range	+5°C to +40°C
Resolution	0.1°C