

DTEM01 module

The DTEM01 module is a module for temperature capture. This module must be connected to the DSTE01 temperature probe.

Mounting instructions

The DTEM01 module must be installed by a qualified electrician respecting the in force electrical reglementation.

The DTEM01 module can be placed in a fixing support ou directly in the wall.

Connections

The connection of the DTEM01 modue to the bus occurs through a quick connector. The connections between the DTEM01 module and the other modules of the installation are made with the Domintell DCBU01 cable .

Please follow the cabling colors indication while linking them to the quick connector.
The DTEM01 module has to be supplied with a Domintell DALI01 cable.

The temperature probe has to be connected on the removable quick connectors named *ST out*.

Technical specifications

Supply of the module	9 to 16 V CC
Consumption	10 mA
Connections	Removable quick connectors
Dimensions	46 x 28 x 15 mm
Functionning range	+5°C to +40°C
Resolution	0.1°C

DSTE01 probe

The DSTE01 is a temperature probe whose signal is tranmitted to the DTEM01 module.

This probe is not compatible with any other module from the Domintell range.

Mounting instructions

The metallic nozzle of the DSTE01 probe must be placed in surface of a wall. This nozzle may not be blocked by anything,

Connections

The DSTE01 temerature probe has to be connected on the removable quick connectors named : *ST out, of the DTEM module*.

Technical specifications

Connections	Removable quick connectors
Dimensions	Length : 12 mm
	Diameter : 8 mm
Temperature probe	Type PTN