

# 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 module 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