



Technical Details



# **DIN Rail** D-TERMO-010V

Programmable thermostat with 0...10V output

## Technical data

Power supply 110/230V~ 50/60Hz Consumption < 1.5W

## Relay information:

Contact rating: Resistive load 16A / 250VAC 3500W / 277VAC 165A / 20ms 492A / 1.5ms Incandescent Lamp Inrush current LED (Electronic ballast) 480VAC Max. switching voltage 16A Max. switching current Max. switching power 4000VA

IP20 Ingress protection IP

## Description

The D-TERMO-010V is a programmable thermostat to control Fan Coil Units with 0...10V output.

Permit the control of the electrothermal shut-off valve and ventilation speed.

O D-TERMO-010V needs to be installed in a keypad with air temperature sensor OT-MF-

### **Applications**

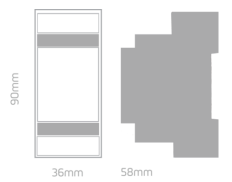
Control of climatization by FCU's 0...10V at homes, shops, hospitals, clinics and hotels.

#### Installation

The D-TERMO-010V is to be mounted on DIN Rail, occupying 2 modules of 17.5 mm.

#### **Features**

0...10V control of the ventilation speed Heating or cooling electrothermal shut-off valve.





Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

Enancer Electrónica, Lda Rua Max Grundig, 9 4705-820 Braga Portugal Tel: +351 253 221 484 info@only-smartbuildings.com Subject to change without notice D-TERMO-010V\_R07





