CLIMATIZATION

Technical Details



DIN Rail D-TERMO5

Programmable thermostat

Technical data

Power supply	110/230V~ 50/60Hz
Consumption	< 0.5W
Relay contacts:	5A at 250VAC
Rated load	5A at 30VDC
Max. switching voltage	250VAC, 30VDC
Max. switching current	5A
Ingress protection IP	IP20

Description

The D-TERMO5 is a programmable thermostat to control 4-pipe Fan Coil Units. It incorporates 5 relays with a common point that can range from low DC voltage to 230VAC.

The D-TERMO5 needs to be installed in a keypad with air temperature sensor (OT-T_S-XY or OT-MF-XY $^{(1)}).$

Applications

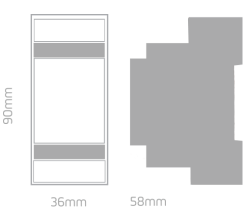
Control of climatization by 4-pipe FCU's at homes, shops, hospitals, clinics and hotels.

Installation

The D-TERMO5 is to be mounted on DIN rail, occupying 2 modules of 17.5 mm.

Features

3 speed ventilation. Heating / cooling electrothermal shut-off valves.



Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized persons only.

⁽¹⁾ D-TERMO5 must have firmware version ≥ to V4.0 to work with OT-MF-XY

Subject to change without notice

D-TERMO5_R06

Enancer Electrónica, Lda Rua Max Grundig, 9 4705-820 Braga Portugal Tel: +351 253 221 484 info@only-smartbuildings.com

www.only-smartbuildings.com

Compete 2020 Protocal Competition Protocal Competit