OSH D-TERMO4 DIN Rail Mount Temperature Controller





OSH D-TERMO4 DIN Rail Mount Temperature Controller Instructions

Home » OSH » OSH D-TERMO4 DIN Rail Mount Temperature Controller Instructions



Contents

- 1 OSH D-TERMO4 DIN Rail Mount Temperature
- **Controller**
- 2 Description
- 3 Applications
- 4 Installation
- **5 Features**
- 6 Technical data
- 7 Documents / Resources
 - 7.1 References



OSH D-TERMO4 DIN Rail Mount Temperature Controller



Description

The D-TERMO4 is a programmable thermostat to control 2-pipe Fan Coil Units. It incorporates 4 relays with a common point that can range from low DC voltage to 230VAC. The D-TERMO4 needs to be installed in a keypad with an air temperature sensor (OT-T_SXY or OT-MF-XY (1)).

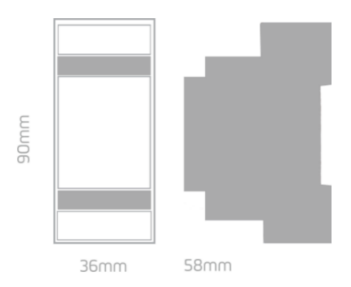
Applications

Control of climatization by 2-pipe FCUs at homes, shops, hospitals, clinics and hotels.

Installation

The D-TERMO4 is to be mounted on DIN Rail, occupying 2 modules of 17.5 mm.

Features



3-speed ventilation

Heating or cooling electrothermal shut-off valve.

Technical data

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

Danger - Electric Shock Risk!

Switch off the power before any intervention. Handling by qualified and authorized persons only. D-TERMO4 must have firmware version ≥ to V4.0 to work with OT-MF-XY

Documents / Resources



OSH D-TERMO4 DIN Rail Mount Temperature Controller [pdf] Instructions

D-TERMO4 DIN Rail Mount Temperature Controller, D-TERMO4, DIN Rail Mount Temperature Controller, Rail Mount Temperature Controller, Mount Temperature Controller, Temperature Controller, Controller, Controller

References

User Manual

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.