

5DO 1AO ROOM TERMINAL - FOR READING TEMPERATURE, HUMIDITY AND CO2.

LCF 572

APPLICATION

- Fan coil controller for room temperature regulation with intuitive interface via real glass display and optional CO2 sensor with TLF function.
- For 3-speed fans or EC motors in 2- or 4-pipe systems.

Features

TECHNICAL DATA

- Power supply: 230 V ~ / 3A
- Power consumption: 3 W
- Output voltage:
 - Terminal 11: 0..10 V, minimum load 10k
- External contact switch:
 - Terminal 1 | 2 (for heating and cooling, 2-point control or PWM) 2 normally open (NO) contacts, max. 250 V ~ / 3 A
 - Terminal 3 | 4 | 5 – LO | ME | HI (for fans)
 - 3x normally open contacts (NO), max. 250 V ~ / 3 A
- Electrical connection: terminal max. 1.5 mm²

Code	Description	Data Sheet
LCF 572	5DO 1AO room terminal - for reading temperature, humidity and CO2. .	-