









- 11.5 cm

# **Description**

The Fan Coil Thermostat (FCT) is a LoRaWAN device for 2- and 4-pipe Fan Coil Units, accommodating 3-speed or ECM fans. Ideal for building retrofitting, it enhances energy efficiency and reduces heating/cooling expenses significantly. With its 4.2" e-ink fast refresh display it allows the end-users to change the target temperature and see current indoor conditions. Its fully open and transparent communication protocol allows seamless integration into different systems including MClimate Enterprise platform.

SKU: MC-LW-FCT-01

### **Product features**

- Firmware Upgrade Over The Air (FUOTA)
- Compatible with 2-pipe and 4-pipe FCUs
- Compatible with ECM or 3 speed fans
- Temperature and Humidity sensor
- 4.2" e-ink fast-refresh display
- Anti-theft stainless steel bracket
- Multipurpose Analog/Digital Input/Output (pipe temperature monitoring; external contact - e.g. door/window sensor or hotel card occupancy;
- dew point sensor; filter alarm)
  Simple 4 buttons interface ON/OFF/Mode, Increase temp; Decrease Temp, Select FAN speed.
- Keys lock (select which keys are disabled)

### **Applications**

- Smart Buildings
- Smart home
- Residential buildings
- Commercial buildings
- Hotels

### **Device specifications**

#### Mechanical specifications

WEIGHT	242gr
DIMENSIONS	105mm X 115mm X 23mm
ENCLOSURE	PC/ABS and stainless steel
MOUNTING OPTIONS	Screws and dowels on an electrical box or a wall; Anti-theft bracket with secure screw
IP RATING	IP25
Operating conditions	
TEMPERATURE	0°-+50°C
HUMIDITY	0-80% RH (non-condensing)
Power supply	
POWER SUPPLY	110-230VAC
CONSUMPTION	50mA MAX

Update date: 01.04.2024





# Connectivity

WIRELESS TECHNOLOGY	LoRaWAN® 1.0.3
WIRELESS SECURITY	LoRaWAN® End-to-End encryption (AES-CTR)
LORAWAN DEVICE TYPE	Class C End-device
SUPPORTED LORAWAN FEATURES	OTAA, ADR, Adaptive Channels setup
SUPPORTED LORAWAN REGIONS	EU863 – 870; Other LoRaWAN regional settings available upon request
LINK BUDGET	130dB
RF TRANSMIT POWER	14dB

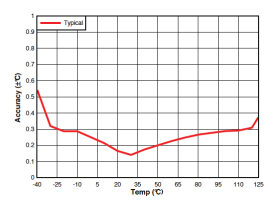
### **Sensors**

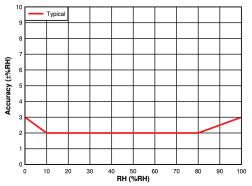
#### **Temperature**

RESOLUTION	0,1°C
ACCURACY	±0,2 - ±0,7° C

#### Humidity

RESOLUTION	±2
ACCURACY	±3% r.H.





Update date: 01.04.2024

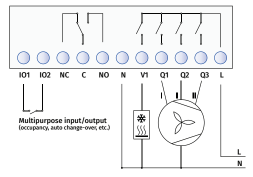




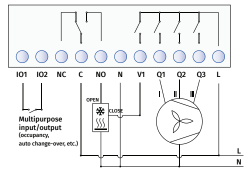
# **Wiring diagrams**

#### **HEATING AND COOLING WITH 3-SPEED FAN**

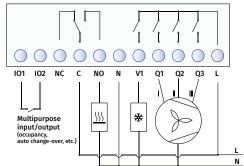
2-pipe ON/OFF (220VAC); 1-3 speeds fan;



2-pipe ON/OFF 3-wire valve (220VAC); 1-3 speeds fan;

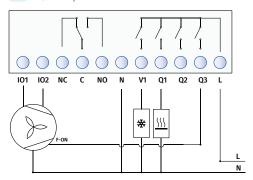


4-pipe ON/OFF (220VAC); 1-3 speeds fan;

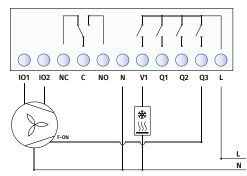


#### HEATING AND COOLING WITH ECM FAN

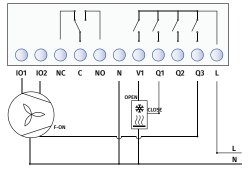
4-pipe ON/OFF (220VAC); ECM FAN;



2-pipe ON/OFF (220VAC); ECM FAN;



2-pipe 3-wire ON/OFF (220VAC); ECM FAN;



## **Placement guidelines**

