

CM3D

INDEX



DESCRIPTION

Control unit for terminal units, model CM3D with backlit LCD digital display, allowing the units to be controlled through several available functions to optimise their operation. Possibility of connection via Wi-Fi or ModBus communication protocol (RS485) for even easier operation.



Wi-Fi



Display



Mod Bus

ADVANTAGES

- Elegant design
- Compact design
- Multiple functions

ACCESSORIES

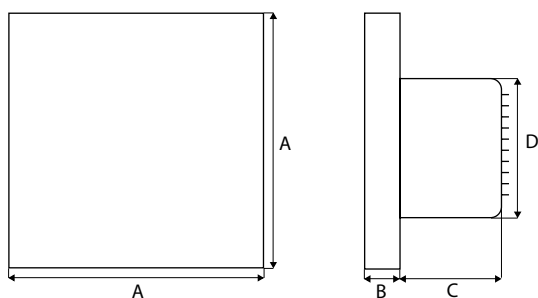
- Relay Board

FEATURES

CM3D	PR EC	PR AC	BR EC	BR AC
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Maximum Current	3A	3A	3A	3A
Operating Range	5°C a 35°C	5°C a 35°C	5°C a 35°C	5°C a 35°C
Output	On/Off	On/Off	On/Off	On/Off
Display Temperature	0 a 70°C	0 a 70°C	0 a 70°C	0 a 70°C
Ambient Temperature	-10°C a 60°C	-10°C a 60°C	-10°C a 60°C	-10°C a 60°C

DIMENSIONS

CM3D	PR EC	PR AC	BR EC	BR AC
A (mm)	86	86	86	86
B (mm)	16	16	16	16
C (mm)	32	32	32	32
D (mm)	48	48	48	48





FUNCTIONALITIES

CM3D	CM3D PR EC	CM3D PR AC	CM3D BR EC	CM3D BR AC
Digital panel	●	●	●	●
Schedule programming	●	●	●	●
Summer / Winter / Ventilation / Auto mode	●	●	●	●
3-speed ventilation / Auto - AC		●		●
3-speed ventilation / Auto - EC	●		●	
Temperature alarm	●	●	●	●
Heating valve control On / Off	●	●	●	●
Cooling valve control On / Off	●	●	●	●
Sleep mode	●	●	●	●
Safety lock	●	●	●	●
ModBus (RS485)	●	●	●	●
Wi-Fi control	●	●	●	●
Black panel	●	●		
White panel			●	●

- Standard

NOTE: Features applied according to the unit.