

Control panels

Range of control panels for fan coils

• WIDE RANGE OF CONTROL PANELS FOR AN EASY AND COMPLETE CONTROL OF ALL FUNCTIONS OF THE FAN COIL



WMT21: Electronic thermostat for inverter fan coils installed in:

- 2-pipe systems
- 4-pipe systems

Overall dimensions (mm):
H=87 - W=132 - D=31

Features and standard equipment

- Wall-mount installation
- Automatic / manual season change
- Thermostated control of up to 2 On/Off valves
- Temperature and ventilation (3 speeds) control or continuous adjustment
- Internal air probe

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	•
Cold water valve	•	-	•
Air probe (SWA)	•	-	•
Water probe (SWA)	•	-	•



FMT21: Electronic thermostat for fan coils installed in:

- 2-pipe systems
- 2-pipe systems with resistance
- 4-pipe systems

Overall dimensions (mm):
H=80 - W=113 - D=50

Features and standard equipment

- Recessed installation (module 503 box)
- Automatic / manual season change
- Control of up to 2 On/Off valves, or 1 valve and 1 resistance
- Temperature and ventilation (3 speeds) control
- Internal air probe

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	-	-	•
Cold water valve	•	•	•
Air probe (SWA)	•	•	•
Water probe (SWA)	•	•	-
SIT3	•	-	-
SIT5	-	•	•
Electric resistance	-	•	-



TPF: Electronic thermostat with thermostated or continuous ventilation for fan coils in:

- 2-pipe systems
- 4-pipe systems

Overall dimensions (mm):
H=45 - W=75 - D=46

Features and standard equipment

- Recessed installation (module 503 box)
- Automatic / manual season change
- Control of up to 2 On/Off valves,
- Temperature and ventilation control
- Internal air probe
- Water probe (supplied)

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	•
Cold water valve	•	•	•
Air probe	-	-	-
Electric resistance	-	•	-



PXB1: Control panel for fan coils in:

- 2-pipe systems with or without valve

Overall dimensions (mm):
H=145 - W=70 - D=29

Features and standard equipment

- Fan coil installation
- Manual season change
- Control of up to 1 On/Off valve,
- Temperature and ventilation (3 speeds) control
- Internal air probe

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	-
Cold water valve	•	-	-
SIT3 e SIT5	•	-	-



PXAE: Electronic thermostat with thermostated or continuous ventilation for fan coils in:

- 2-pipe systems
- 4-pipe systems

Overall dimensions (mm):
H=148 - W=70 - D=27.5

Features and standard equipment

- Wall-mount installation
- Automatic / manual season change
- Control of up to 2 On/Off valves
- Temperature and ventilation (3 speeds) control
- Internal air probe
- Louvre and external contact management

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	-	-	•
Cold water valve	•	•	•
Water probe (SW3)	•	•	•
SIT3 e SIT5	•	•	•



PXAI: Electronic thermostat with thermostated or continuous ventilation for fan coils in:

- 2-pipe systems
- 4-pipe systems

Overall dimensions (mm):
H=148 - W=70 - D=27.5

Features and standard equipment

- Fan coil installation
- Automatic / manual season change
- Control of up to 2 On/Off valves
- Temperature and ventilation (3 speeds) control
- Internal water (2.5m) and air (2.3m) probes
- Louvre and external contact management

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	•
Cold water valve	•	•	•
SIT3 e SIT5	•	•	•



PXAR: Electronic thermostat with thermostated or continuous ventilation for fan coils in:

- 2-pipe systems with resistance

Overall dimensions (mm):
H=148 - W=70 - D=27.5

Features and standard equipment

- Wall-mount or fan coil installation
- Automatic / manual season change
- Control of up to 1 On/Off valve and 1 resistance
- Temperature and ventilation (3 speeds) control
- Internal air probe
- Louvre and external contact management

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Cold water valve	-	•	-
SIT3 e SIT5	-	•	-
Water probe (SW3)	-	•	-
Electric resistance	-	•	-



KTLM: Control thermostat kit (remote control and receiver) for fan coils with casing in:

- 2-pipe systems with or without valve
- 4-pipe systems with valve

Features and standard equipment

- Even wall-mount installation with the fixing brackets
- Automatic / manual season change
- Control of up to 2 On/Off valves,
- Temperature and ventilation (3 speeds) control
- Air probe inside the function remote control (IFEEL)
- Air probe supplied for installation in fan coil intake

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	-	-	•
Cold water valve	•	•	•
Electric resistance	-	•	-



Features and standard equipment

- Fan coil installation
- Automatic / manual season change
- Temperature and ventilation (3 speeds) control
- Internal water (2.5m) and air (2.3m) probes

PTI: Control panel for fan coils in:

1. 2-pipe systems with or without valve

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	-
Cold water valve	•	-	-
SIT3 e SIT5	•	-	-



Features and standard equipment

- Fan coil installation
- Automatic / manual season change
- Control of up to 2 On/Off valves
- Temperature and ventilation (3 speeds) control
- Air probe inside the remote control
- Internal water probe for the control of the minimum or maximum, depending on the plant

PTI2: Control panel for fan coils INVERTER with case:

1. 2-pipe systems with or without valve
2. 4-pipe systems with valve

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance*	4 pipes
Hot water valve	-	-	•
Cold water valve	•	•	•
Electric resistance	-	•	-

* is possible too handling the Plasmacluster filter, or germicidal lamp, contact us



Features and standard equipment

- Even wall-mount installation with the fixing brackets
- Automatic / manual season change
- Control of up to 2 On/Off valves
- Air probe inside the remote control
- Air probe provided for possible fan coil installation

KTLP: Control thermostat kit (remote control and receiver) for ducted fan coils in:

1. 2-pipe systems with or without valve
2. 4-pipe systems with valve

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	-	-	•
Cold water valve	•	•	•
Electric resistance	-	•	-



Features and standard equipment

- Wall-mount or fan coil installation
- Ventilation control (3 speeds)

PX2: Commutator switch for fan coils in:

1. 2-pipe systems without valve

PX2C6: Pack of 6 pcs.

Overall dimensions (mm):
H=145 - W=70 - D=29

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	-	-	-
Cold water valve	-	-	-
SIT3	•	-	-



Features and standard equipment

- Wall-mount installation
- Ventilation control (3 speeds)

PX: Commutator switch for fan coils in:

1. 2-pipe systems

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	-
Cold water valve	•	-	-
SIT3	•	-	-



Features and standard equipment

- Wall-mount installation
- Ventilation control (3 speeds)

PX2C6: Commutator (similar to al PX2) switch for fan coils in:

1. 2-pipe systems without valve

PX2C6: Pack of 6 pcs.

Overall dimensions (mm):
H=145 - W=70 - D=29

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	-	-	-
Cold water valve	-	-	-
SIT3	•	-	-



Features and standard equipment

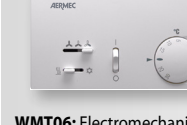
- Wall-mount installation
- Manual season change
- Temperature and ventilation (3 speeds) control
- Internal air probe

WMT05: Electromechanical thermostat with thermostated ventilation for fan coils in:

1. 2-pipe systems without valve

Overall dimensions (mm):
H=75 - W=127 - D=25

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
SIT3	•	-	-



Features and standard equipment

- Wall-mount installation
- Manual season change
- Thermostated control of up to 2 On/Off valves
- Temperature and ventilation (3 speeds) control
- Internal air probe

WMT06: Electromechanical thermostat with continuous ventilation for fan coils in:

1. 2-pipe systems
2. 4-pipe systems

Overall dimensions (mm):
H=75 - W=127 - D=25

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	•
Cold water valve	•	-	•
SIT3	•	-	-
Resistance	-	•	-



Features and standard equipment

- Wall-mount installation
- Manual season change
- Control of up to 2 On/Off valves,
- Temperature and ventilation (3 speeds) control
- Internal air probe

WMT10: Electronic thermostat with thermostated or continuous ventilation for fan coils in:

1. 2-pipe systems
2. 2-pipe systems with resistance
3. 4-pipe systems

Overall dimensions (mm):
H=75 - W=127 - D=25

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	•	•
Cold water valve	•	-	•
Resistance	-	•	-



Features and standard equipment

- Wall-mount installation
- Automatic / manual season change
- Control of up to 2 On/Off valves, or 1 valve and 1 resistance
- Temperature and ventilation (3 speeds) control
- Air probe (supplied) to be installed on the fan coil intake

FMT10: Electronic thermostat for fan coils in:

1. 2-pipe systems
2. 2-pipe systems with resistance
3. 4-pipe systems

Overall dimensions (mm):
H=80 - W=118 - D=40

Accessories manageable (1) by type of system	2 pipes	2 pipes with resistance	4 pipes
Hot water valve	•	-	•
Cold water valve	•	•	•
Resistance	-	•	-

(1) for the names of the accessories refer to the fan coil technical sheets.