

Control for Fan Coil UDS, UGN, UD, ULN Series

Mechanical TA107 Series

TA107DB

- Controls electric valve and 3-speed fan motor; two-/three-wire valve available
- Slide switch for enhanced comfort and control; long service life Large knob to adjust set temperature, pointer

Large knob to adjust set temperature, pointer display, and clear scale to ensure simple operations



LCD TA108/TA8023 Series

TA108DB2

Two-pipe system/220V/three-speed fan/three-wire valve/water valve closed and fan turned off when the temperature is reached

TA108DA2

Two-pipe system/220V/three-speed fan/three-wire valve/water valve closed but fan continues running when the temperature is reached

TA108DB2-RL

Two-pipe system/220V/three-speed fan/three-wire valve/water valve closed and fan turned off when the temperature is reached + remote control + blue backlight

TA108FCV2

Four-pipe system/220V/three-speed fan/two-wire cold water valve/two-wire hot water valve/water valve closed but fan continues running when the temperature is reached



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 RS485 interface available; Modbus is used to implement group control;

- Low temperature protection and failure alarm function; key lock (optional); power failure memory (optional);
- Large LCD screen with optional blue button backlight, looking elegant and luxury; Electronic thermostat, 3-stage fan speed; two-/four-coil system (optional); two-/threewire valve (optional).



TA-YK SeriesTA-YKO2

TA8023DB2-L-MD

Used together with the flexible-range TA108DB2-RL remote controller.





3-speed Switch

TA-S3

 Controls 3-speed fan; slide switch for enhanced comfort and control; long service life

Motorized Valve TA-G Series

TA-G2-3/4-S2

- Driver and valve body can be quickly removed and installed easily without using any tools;
- Applicable to various cooling/heating coil control systems; convenient, reliable, easy to install;

TA-G3-3/4-S2

- Two-/Three-way valve optional; multiple voltages available for the driver;
- Driven by the hermetic unidirectional hysteresis synchronous motor and reset by a stainless steel spring; valve body formed by forging and pressing brass, stainless steel base and aluminum housing, ensuring reliability and long service life of the product.



