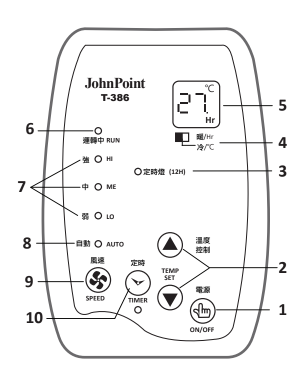
T-386 Operation and Maintenance Manual

1 · T-386 Temperature Controller Panel



2 · T-386 Maintenance Instructions

- 1 · Control box must not be installed on drain pans or in wet/humid locations.
- 2 · Control box should be installed near service access openings.
- 3 · Mount operation panel in open area :Avoid direct sunlight.

Do not obstruct temperature sensor (below panel) with decorations, calendars or cabinets.

- 4 · Do not adjust internal settings without authorization.
- 5 · This precision electronic controller requires no special maintenance (stable quality).

3 · T386 Controller panel button description

Code	Name	Function Description	Operating Instructions
1	Power Switch	Turn power ON or OFF	Press to activate when unit is off Press to stop during operation
2	Temperature setting key	Set temperature between 16°C-32°C	Press ▲ to increase or ▼ to decrease setting After setting, display flashes ~10 times then returns to room temperature
3	Timer Indicator	Shows timer is active	Light on: Timer function in use Light off: Timer not in use
4	Mode Switch	Select Cooling or Heating Mode	System only functions when chilled / hot water is supplied to fan coil unit
5	Digital Display	Current room temperature User-set temperature Scheduled temperature	Displays corresponding values based on active function
6	Operation Indicator	Shows water valve status	Light ON : Valve activated Light OFF : Valve inactive
7	Fan Speed Indicator	Shows current airflow level : High, Medium, or Low.	To activate: Press fan speed button until auto indicator lights up System automatically adjusts between High / Medium / Low based on difference between set temperature and room temperature
8	Auto Fan Speed Indicator	Displays auto fan speed activation status.	
9	Fan Speed Selector	Selects airflow level (High/Medium/Low/Auto)	Cycles through : Auto → High → Medium → Low with each press
10	Timer Setting Key	Programmable ON / OFF timer (1-12 hours)	Timer ON: Set when unit is off Timer OFF: Set during operation