

## T-386 Thermostat Series

- Made in Japan temperature sensors, ±0.5~1 °C accuracy.
- Functions both as a thermostat and a thermometer.
- Numerical Display : Indoor Temperature, Setting Temperature, Programmed Times.
- Temperature Setting Range : 16°C~32°C.
- Programmable On/Off Timer setting : 1~12 hours
- Automatic/Manual VAV wind speeds : High Speed, Medium Speed, Low Speed.
- Allows control (On/Off) of 2/3 way valves.
- It is possible to control multiple FCU with this one thermostat.



External Sensor

Horizontal Dimensions : 80 x 120 x 14 mm



External Sensor

Vertical Dimensions : 120 x 80 x 14 mm

Model	Function
T-386 (C)	Chilled-Water System (Cooling Only)
T-386 (H)	Chilled Water System (Cold/Warm)
T-386 (D)	Direct expansion, split system single cooling type (for use with contactor) low electric current
T-386 (P)	Direct Expansion, split system single cooling type large electric current 25A (amperes)

T-386(S) Control Unit



Sensor Length 1.5m  
T-386 (S) is an adjustable external adjustable sensor.  
Standard temperature sensor is located on the thermostat panel. If for any reasons you require a placing of a sensor in a different location, it is possible to attach one in the inflow vent (may require extra costs).

