

## Temperature sensors designed in Japan with high precision.

# T-386 Modern and likable dual fortune (arc) thermostat

### From excellence to excellence, decades of elite air conditioning professionals.

- Temperature sensors designed in Japan, accuracy of ±0.5~1°C.
- Dual-use indoor temperature controller and thermometer.
- Digital display : indoor temperature, set temperature, timer.
- Set temperature range  $16^{\circ}$ C~ $32^{\circ}$ C for comfortable control.
- Timer reservation for startup and shutdown : 1~12 hours.
- VAV automatic and manual fan speed control : high, medium, low.
- Can control ON/OFF two-way valve or three-way valve.
- Can perform one-to-many control (one panel controlling multiple air blowers).





Horizontal Dimensions : 80 x 120 x 14 mm

Vertical I	Dimensions	: 120 x	80 x	(14	mm
------------	------------	---------	------	-----	----

Model	Function	Code Description
T-386 (C)	Chilled water system single cooling type.	R : indicates controllable chilled water unit
T-386 (H)	Chilled water system cooling and heating type.	A : voltage 110V B : voltage 220V S : movable SENSOR thermometer. Core counts : • Single cooling, cooling and
T-386 (D)	Direct expansion single cooling type low current, used with electromagnetic contactor.	
T-386 (P)	Direct expansion single cooling type high current 25A.	heating 6 cores. • Controllable unit 7 cores. • External SENSOR unit 8 cores (non-controllable unit).

#### T-386(S) control box



Sensor Length 1.5m

- Standard SENSOR thermometer installed on panel, movable SENSOR available for special environmental requirements placed at return air vent.
- SENSOR price is additional. T-386(S) is the model with external SENSOR.

#### CANNEX TECHNOLOGY INC.



Since1991 Design and manufacture / Made in Taiwan http://www.akr.com.tw Tel:+886-4-861-3883(Rep) Fax:+886-4882-8209 Add:No.182,Sec.2,Yuanlu Rd.,Sihu,Changhua, 51449,Taiwan