F2000LV-A SERIES DATASHEET

Room Thermostat With Proportional-Action Control for VAV Terminals

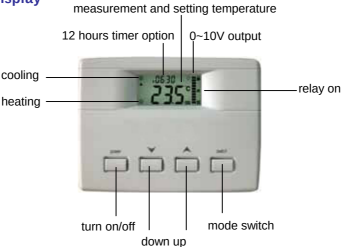
□ Features

- Designed to control the room temperature for VAV terminals with 1X0~10 VDC output to cooling/heating or 2X0~10 VDC outputs to cooling and heating dampers. Also one or two relay outputs to control one or two stages electric aux. heater.
- LCD can display working status such as room temperature, set point, analog output, etc. Makes reading and operating easy and accurate.
- All models feature user-friendly setting buttons
- Smart and enough advanced setup makes the thermostat being used in all
- Up to two-stage electric aux. heater control makes temperature controlling more accurate and energy-saving.
- Large set point adjustment, the mini. and max. limit

of temperature preset by end users

- Low temperature protection
- Celsius or Fahrenheit degree selectable
- Cooling/heating mode auto changeover or manual switch selectable
- 12 Hours Timer Option can be preset 0.5~12 hours to turn off the thermostat automatically
- Two parts structure and quick wire terminal blocks make mounting easily.
 - Infrared Remote Control (optional)
- Blue backlight (optional)
- RS 485 communication interface (optional) makes the thermostat connection with a PC or the center control system

Buttons and LCD Display





Specifications

Power supply	24 VAC ± 20% 50/60HZ
Electrical rating	2 amp load per terminal

Sensor	NTC 5K
Temperature control range	5-60 (41 -95)
Accuracy	±0.5 (±1)@25
Analog output	One or two analog outputsVoltageDC 0V~DC 10 VCurrent1 mA
Protection class	IP30
Environment condition	Operating temperature: 0 – 50 Operating humidity: 5 – 99% RH Storage temperature: -10 – 60 0C Storage humidity: < 95%RH
Display	LCD
Net Weight	240g
Dimensions	120mm(L) × 90mm(W) × 24mm(H)
Material and colors:	PC/ABS Fireproofing house with white color
Mounting standard	Mounting on the wall, or $2^{"} \times 4^{"}/65$ mm $\times 65$ mm pipe box

□ Models

Туре	Model	Characteristic	
Room Thermostat of VAV systems Power supply: 24VAC	F2000LV-A-N	1X 0~10V output for an actuator of VAV terminal with cool/heat manual switch	
	F2000LV-A01	1X 0~10V output for an actuator, 1X on/off contact output to a heater. Cool/heat manual switch.	
	F2000LV-A02	1X 0~10V output for an actuator, 2X on/off contact outputs for 2-stage heater. Cool/heat manual switch	
	F2000LV-A-Pro	1X 0~10V output for an actuator, an external sensor detects air duct temperature to change cool/heat automatically. Cool/heat changeover or manual switch can be selected.	
	F2000LV-A01-Pro	1X 0~10V output for an actuator, 1X on/off dry contact output to a heater with an external sensor detects air duct temperature to change cool/heat automatically. Cool/heat changeover or manual switch can be selected.	
	F2000LV-A-D	2X 0~10V outputs for cooling and heating dampers	
	F2000LV-A01-D	2X 0~10V outputs for cooling and heating dampers, 1X on/off dry contact output to an aux. heater.	
OPTIONS			
Accessional Options	Timer of turn off -TM	Pre-set 12 hours turn-off timer when it can be turned off automatically.	
	Remote Control -R	Infrared remote control	

If you need RS485 communication interface for above models, please contact with us directly.

□ Shipping Information

Indiv. Ctn. Dim	135mm × 95mm × 32mm
Master Ctn. Qty	80
Master Ctn. Dim	44cm(L) X 32cm(W) X 32cm(H)
Master Ctn. Wt.	23Kg

Mounting and Wiring Diagrams

