RDF Series Fan Coil Unit Room Controllers

Product Numbers

Product Number	Input		Appli- cation		Output		
	Changeover Sensor	Return Air Sensor	Two-pipe	Four-pipe	JJO/uO	0 to 10 Vdc	Electric Heat
RDF10U	•	•	•		•		
RDF20U	•	•	•		•		•
Free Energy Band ™		•		•	•		
RDF30U							
RDF50.1U	•	•	•			•	

Accessories

- □ ARG70 Wall Plate Adapter
- □ QAH11.1 Remote Temperature Sensor
- 141-570 Lockable Thermostat Guard

Features

- Digital Display
- Up to 17 adjustable parameters for precise control
- Manual, three-speed fan switch
- Setpoint temperature scale in °F and °C
- Selectable control parameters
- Operating modes changeover input for remote control
- Automatic heat/cool changeover
- Dead Zone between heating and cooling (Free Energy Band RDF30U only)
- Operating modes: Normal, Energy Saving, Freeze Protection (not RDF50.1U), and Off
- · Electronic setpoint limit stops
- Sensor calibration adjustable

Typical Specifications

Controller shall provide temperature control of room space for two- or four-pipe fan coil unit applications. Controller shall have a setpoint adjustment range of 41°F to 95°F (5°C to 35°C). The digital display shall provide temperature in Fahrenheit or Celsius degrees and be able to switch from setpoint to room temperature (thermometer). A fan selection switch will provide occupant control of three speed selections and include a standby position. All models will provide a ventilation mode with fan running continuously regardless of load on controller. Switching differential or proportional band is adjustable. Controller must conform to UL 873. Controller shall not contain any mercury or other environmentally unfriendly metals or gas. Controller shall employ a microprocessor-controlled output relay for operating valves. Tamper-resistant, electronic upper and lower limit stops shall be settable in two-degree increments.

Description

Microprocessor-based room controllers with digital display for use in heating or cooling only and heating and cooling (two-pipe or four-pipe) fan coil systems.

Technical Data

Operating voltage Frequency

Setpoint range Setpoint limit stops

Proportional band Heating/Cooling

Switching differential (SD) Heating/Cooling mode

Switch rating @ 24V

Switch action

Fan selector switch

Weight Color

> Cover Base

Selector knobs

Ambient conditions

Operating temp.

Operating rh
Transportation temp.

Transportation rh

Housing

Material Enclosure rating

Wiring

Screw terminals

Agency certification

24 Vac

50/60 Hz

50°F to 85°F (10°C to 30°C)

Adjustable

Adjustable (RDF50.1U only)

1°F to 7°F (0.5°C to 4°C)

Adjustable

1°F to 7°F (0.5°C to 4°C)

5 Res., 3.5 FLA/7.0 LRA

Single-pole, Double-throw (SPDT)

Standby/Low/Medium/High

0.5 lb (0.23 kg)

32°F to 122°F (0°C to 50°C)

<95%

-13°F to 158°F (-25°C to 70°C)

<95%

White

Gray

Gray

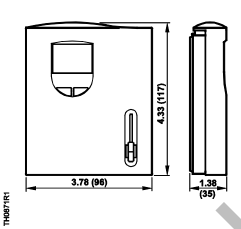
ABS Plastic NEMA 1

2 x 16 AWG or 1 x 14 AWG

Minimum 20 AWG

UL listed to 873 cUL listed to Canadian standard C22.2 No. 24-93

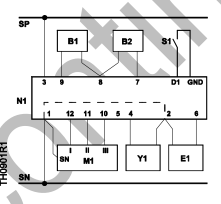
Dimensions



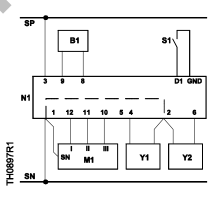
Wiring Diagrams

RDF10U

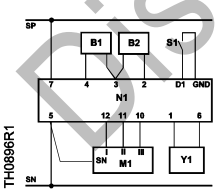
RDF20U



Free Energy Band RDF30U







- B1 Return air temperature sensor (QAH11.1)
- B2 Changeover sensor (QAH11.1)
- E1 Electric heater
- M1 Three-speed fan
- N Neutral
- N1 Room temperature controller
- S1 External operating mode changeover switch
- SP Operating voltage 24V positive
- SN Operating voltage 24V neutral
- Y1 599 Series Zone Valve
- Y2 599 Series Zone Valve (Cooling mode)

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