**Datasheet** 

# **RET2000 Digital Room Thermostat**

#### **Features**



RET2000 Digital Room Thermostats combine sleek modern design with high performing energy saving control. Incorporating a generous, easy to read display that clearly shows the room temperature and output status of the thermostat. Further enhanced by an inbuilt backlight this thermostat is also ideal for those with poorer eyesight or where the location is dimly lit. As well as standard on/off control the user can select to benefit from Danfoss chrono- proportional control. Normally set at installation although easy to change via a DIP switch this micro-processor based control system will deliver increased comfort and improved economy.

When chrono-proportional mode is set, the thermostat introduces a fixed cycle rate on the system and then determines the duration of the On and Off periods within each cycle in proportion to load. The control algorithm used to determine the on/off periods uses a proportional + integral (PI) routine to eliminate offset normally associated with on/off or simple proportional control.

Chrono-proportional control significantly improves comfort and generally improves boiler efficiency by optimising water temperature.

Additional features include settable upper and lower temperature limits as well as pushbutton lock to avoid tampering. If preferred the temperature display can also be set to show °F.

The RET2000 also has the option to be set as a cooling device, reversing the output logic and including compressor delay settings.

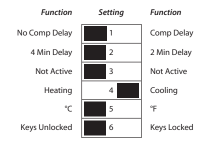
- Selectable Chrono Proportional or On/Off control
- User Set Upper and Lower Temperature Limits
- Output On Indication
- Push Button Lock
- · Cooling Option with Compressor delay
- °C or °F Selectable Display

#### **Installer Settings**

#### **Heating Control**

Function	Setting	Function
Chrono	1	On/Off
6 Cycles	2	3/12 Cycles
3 Cycles	3	12 Cycles
Heating	4	Cooling
°C	5	°F
Keys Unlocked	6	Keys Locked

#### **Cooling Control**





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## **RET2000 Digital Room Thermostat**

## Specifications and Ordering Information

Thermostat Features	RET2000MS	RET2000M	RET2000B
Ordering codes	087N644200	087N644000	087N644100
Product Line		03	
Туре	Digital Thermostat		
Power Supply	230Vac +/-15%, 50/60Hz 2.5 – 3VDC (2xAA batteries		
Output	230Vac	Volt free	
Setting temperature range	5-30 ℃		
Operating temperature range	0-45 ℃		
Switch rating	3A at 230Vac		
Switch type	SPDT type 1B		
Battery lifetime	N/A Min. 2		Min. 2 years
IP Rating	IP20		
On/Off Control	Yes		
Chrono-proportional control	Yes		
Dimensions (mm)	H84 x W84 x D37		

#### **Product Conversion Table**

New Part	Can Replace
RET2000MS	New
RET2000M	RET-M
RET2000B	RET-B, RT51, RET-B-LS

#### **ErP Class**

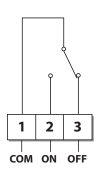
DETAGOOD	DET D. DESC. DET D. LC			
RET2000B	RET-B, RT51, RET-B-LS			
ERP Class				
The products represented within this document are classified according to, and allow completion of, the Energy Related Product				
(ErP) Directive System Package fiche and the ErP system data label. ErP Labelling obligation is applicable from 26th September				



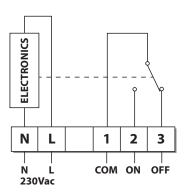
ErP Class	Product Function and ErP Description	Additional efficiency gain
IV	TPI Room Thermostat, for use with on/off output heaters An electronic room thermostat that controls both thermostat cycle rate and in-cycle on/off ratio of the heater proportional to room temperature. TPI control strategy reduces mean water temperature, improves room temperature control accuracy and enhances system efficiency.	2%

#### **Wiring Details**

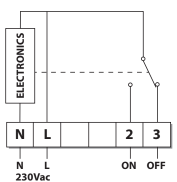
#### RET2000B



#### RET2000M



#### RET2000MS



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