#### **Data Sheet**

## avrora-arm.ru +7 (495) 956-62-18

#### **RET 230**

# Electronic Room Thermostat with Function Switches





- Wide range of application options
- Compact design
- Electronic accuracy
- Wallplate construction
- LED status indicators

This range of thermostats is aimed primarily at the heating and air conditioning market, where there is a demand for enhanced functionality. All models feature different combinations of supplementary function switches which are accessible to the user.

**RET 230LS:** This thermostat, which can be used in either heating or cooling systems, incorporates a manual switch which allows the thermostat output to be switched off.

**RET 230H3:** Designed for use with heating only fan coil units, the RET 230H3 incorporates a combined system isolation switch and Fan Auto/Fan Continuous switch. The latter allows the user to decide if the fan should run continuously or only when there is a demand for heat. A second three position switch allows the user to select one of three fan speed settings.

**RET 230C3:** Designed for use with cooling only fan coil units, the RET 230C3 incorporates a combined system isolation switch and Fan Auto/Fan Continuous switch. The latter allows the user to decide if the fan should run continuously or only when there is a demand for cooling. A second three position switch allows the user to select one of three fan speed settings.

**RET 230C32:** Designed for use with cooling only fan coil units, the RET 230C32 incorporates a manual switch which allows the thermostat output to be switched off. A second, three position switch allows the user to select one of three fan speed settings. Fan control on this model is not thermostatically controlled.

**RET 230CO1:** Designed for use in two-pipe changeover fan coil unit systems, the RET 230CO1 incorporates a manual Heating/Cooling (Winter/Summer) switch, which allows the thermostat to operate as a cooling thermostat in the summer, and a heating thermostat in the winter. A second three position switch combines the function of system isolation and Fan Auto/Fan Continuous switch. The latter allows the user to decide if the fan should run continuously, or when there is a call.

**RET 230CO2:** Designed for use in two-pipe changeover fan coil unit systems, the RET 230CO2 incorporates a manual Heating/Cooling (Winter/Summer) switch which allows the thermostat to operate as a cooling thermostat in the summer and a heating thermostat in the winter. A second two position switch allows the user to turn the thermostat output off if so desired.

**RET 230CO3:** Designed for use in two-pipe changeover fan coil unit systems, the RET 230CO3 incorporates a manual Heating/Off/Cooling (Winter/Off/Summer) switch which allows the thermostat to operate as a cooling thermostat in the summer and a heating thermostat in the winter. A second three position switch allows the user to select one of three fan speed settings.

**RET 230CO4:** Specification as per ther RET 230CO3, except that the symbols for Heating/Off/Cooling are replaced by English text.

#### **Data Sheet**

### **RET 230 Electronic Room Thermostat with Supplementary Function Switches**

#### **Specifications**

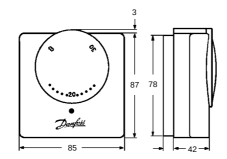
#### Thermostats for use in systems having central changeover from Heating to Cooling.

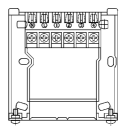
				l	
RET230 Electronic Thermostats with function switches	RET	RET	RET	RET	
	230C01	230C02	230C03	230C04	
Order Codes	087N7021	087N7022	087N7032	087N7034	
Htg/Clg Thermostat for change-over systems	•	•	•	•	
Fan Auto/Continuous switch with system Off selector	•				
System Off/Auto Selector		•			
Summer/Off/Winter (Htg/Off/Clg) selector			• (1)	• (2)	
Summer/Winter (Htg/Clg) selector	•	•			
3 speed fan switch output terminals			•	•	
Single speed fan output terminal	•	•			
Switching Differential	<1K				
Operating Voltage	220/240 Vac, 50/60 Hz				
Switch Rating	2 (1) A				
Temperature Range	5-30°C				
Dimensions (mm)	85 wide x 87 high x 42 deep				
(1) - Switch label based upon symbols					
(2) - Switch label based upon text					

#### Thermostats for use in non-changeover systems.

RET230 Electronic Thermostats with function switches	RET	RET	RET	RET	
	230H3	230C3	230C32	230LS	
Order Codes	087N7024	087N7023	087N7027	087N7007	
Htg thermostat	•				
Clg thermostat		•	•		
Htg or Clg thermostat				• (3)	
Fan Auto/Continuous switch with system Off selector	•	•			
System Off/Auto selector			•	•	
Summer/Winter (Htg/Clg) selector					
Power On and thermostat callings LEDs	•	•	•	•	
3 speed fan output terminals	•	•	•		
Single speed fan output terminal					
Switching Differential	<1K				
Operating Voltage	220/240Vac, 50/60Hz				
Switch Rating	2 (1) A				
Temperature Range	5-30°C				
Dimensions (mm)	85 wide x 87 high x 42 deep				
(3) RET 230LS has SPDT contacts and can be used in heating or cooling systems					

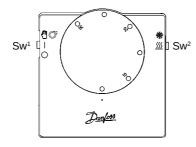
#### **Dimensions**

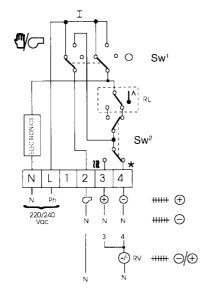




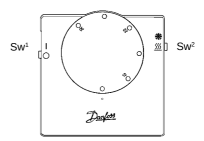
# **RET 230 Electronic Room Thermostat with Supplementary Function Switches**

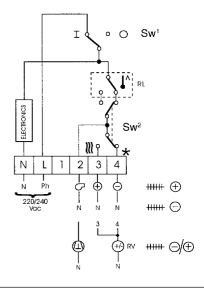






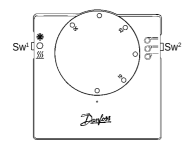
#### **RET 230C02**

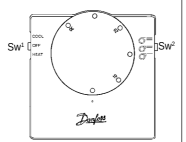


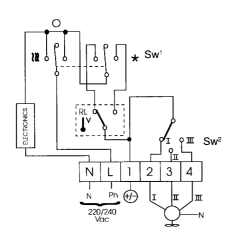


**RET 230C03** 

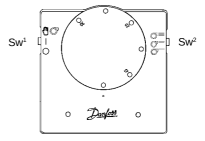
**RET 230C04** 

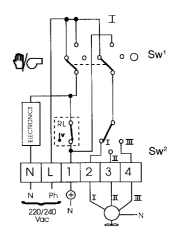






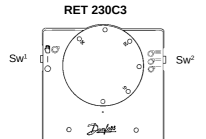
#### **RET 230H3**

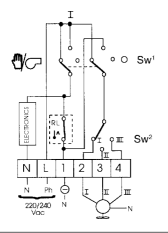




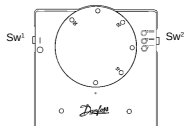
#### **Data Sheet**

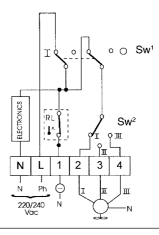
# **RET 230 Electronic Room Thermostat with Supplementary Function Switches**





# **RET 230C32**





#### **RET 230LS**

