

# Electronic Thermostats

Johannesburg Branch  
**MIMIC COMPONENTS**  
 Cape Town Branch  
 Mimic Cape



**CONTROLLER FOR SOLAR HEATING**



**ELECTRONIC THERMOSTAT WITH TIMER**



## Controller for Solar Heating

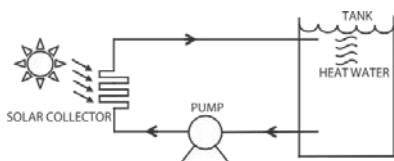
- Solar heating applications
- Operates based on temperature difference between solar collector and storage tank
- Uses 2 NTC-type sensors (Included)
- Control relay output switches the water circulation pump
- Protection against pipeline overheating or freezing

### MODELS

- N321S:** one output for water circulation pump
- N322S:** two outputs (circulation pump and booster water heating control)

### TYPICAL APPLICATIONS:

Thermal Tanks, Pool Heating, Boilers.



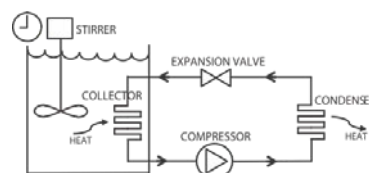
- Suitable to processes with cyclic operation requirements
- Timer for forced cyclic defrost or liquid stirring
- Accepts NTC, Pt100 and thermocouples J, K and T sensors
- Programmable delay on powerup to prevent simultaneous loads
- Control relay can directly switch compressor up to 1 hp
- Optional: Audible alarm and voltage protection for compressor

### MODELS

- N322T:** two outputs (control and defrost or timed output)

### TYPICAL APPLICATIONS:

Milk Refrigerator, Ice Cream Machines.



# Electronic Thermostats



**GENERAL COOLING / HEATING**



**REFRIGERATION THERMOSTAT WITH DEFROST**



- Control with alarm or multiple stages control
- Direct switching of compressor or electrical heater
- Programmable delay on powerup to prevent simultaneous loads
- Alarm functions such as low, high and differential
- Accepts sensors NTC, Pt100 and thermocouples J, K, T

#### MODELS

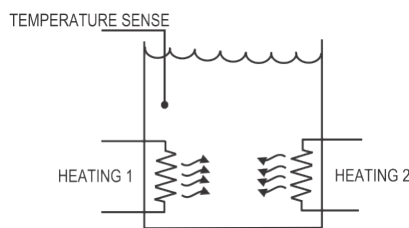
**N321:** one control relay output, low cost version

**N322:** two outputs (control and alarm or second control)

**N323:** three outputs (control and 2 alarms or three control stages)

#### TYPICAL APPLICATIONS:

Chambers and Ovens, Food Industry, Commercial Fridges.



- Refrigeration control with automatic defrost
- Defrost by compressor stop, resistance heating or reverse cycle
- Programmable defrost cycle interval and durations
- Keeps indication during defrosting cycle
- Programmable delay on powerup to prevent simultaneous loads
- Control relay can directly switch compressor up to 1 hp

#### MODELS

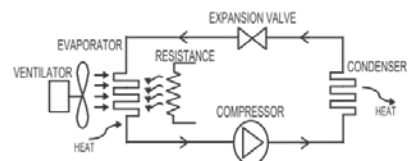
**N321R:** one output for compressor, accepts sensor type NTC, Pt100 and optional voltage protection for compressor

**N323R:** three outputs (compressor, defrost and fan), monitors 2 NTC sensors (chamber and evaporator)

**N323TR:** similar to N323R plus real time clock for scheduling defrost events, with weekly agenda

#### TYPICAL APPLICATIONS:

Cooling Counters, Air Conditioning Systems.





## ELECTRONIC HUMIDISTAT



## CONTROLLER FOR EGG INCUBATORS



- Environment control, shows temperature and humidity
- Configurable interval between indications
- Control relay can directly switch compressor up to 1 hp
- Temperature control: heating or refrigeration
- Humidity control: humidification or dehumidification
- Integrated RHT probe (not included)

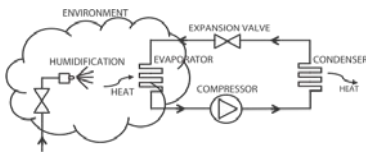
### MODELS

**N322RHT:** two relay outputs (control or alarm)

**N323RHT:** three relay outputs (control, alarm or timer)

### TYPICAL APPLICATIONS:

Climate Chambers,  
Textile Processing,  
Environment Control.



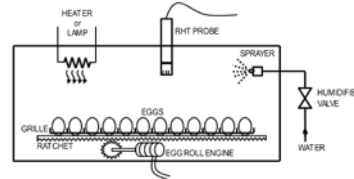
- Egg incubator humidity and temperature control (heating and humidification or refrigeration and deshumidification)
- Cycle timing control for egg rolling
- Configurable interval between temperature and humidity indications
- Integrated RHT probe (included)

### MODELS

**N323RHT (EI):** three outputs (humidification, heating and egg rolling)

### TYPICAL APPLICATIONS:

Egg Incubators



## Johannesburg Branch



## Cape Town Branch



ELECTRONIC THERMOSTAT SELECTION GUIDE	INDICATION	COOLING / HEATING					SOLAR HEATING		COOLING (REFRIGERATION)			HUMIDITY & TEMPERATURE (COOLING / HEATING)		
		N320	N321	N322	N323	N322T	N321S	N322S	N321R	N323R	N323TR	N322RHT	N323RHT	N323RHT (EI)
Sensors	NTC, Pt100 and TC J,K,T					2 x NTC	2 x NTC	NTC, Pt100, 2 x NTC			Integrated Probe RHT	Integrated Probe RHT	Integrated Probe RHT	
Output 1 (Relay 16 A - 1 hp 250 Vac)		Control	Control	Control	Control	Circulation	Circulation	Compressor	Compressor	Compressor	Control / Alarm	Control / Alarm	Heater	
Output 2 (Relay 3 A 250 Vac)			Control / Alarm	Control / Alarm	Defrost or Timer		Heating		Defrost	Defrost	Control / Alarm	Control / Alarm	Humidifier	
Output 3 (Relay 3 A 250 Vac)				Control / Alarm					Ventilator	Ventilator		Control / Alarm	Egg Roll	
Power Supply	100-240 Vac/Vdc or 12-30 Vac/Vdc													
Advanced Functions													Defrost schedule: 8 daily programs per week	
Optional Features					Buzzer and Compressor Voltage Monitoring			Compressor Voltage Monitoring						
Communication			RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	RS485 Modbus (optional)	