

# **AQUA24TF**

Temperature controller, 3-point output



AQUA24TF is a controller in the AQUALINE series intended for controlling HVAC systems. The controller is primarily intended for control of supply air temperature or room temperature control.

- \* One three point floating control output, 24 V AC
- \* Active frost protection and shutdown function
- \* For heating applications

- Night set-back
- For wall mounting
- Internal or external setpoint

## **Function**

The AQUA24TF controls three-point (floating control) actuators with a pulse-pause signal where the ratio between on-time and off-time is proportional to the temperature offset. Small offset will give short on-time pulses and longer off-time. Larger offset will give longer on-time and shorter off-time. A 20K offset will give continuous on-time. The total pulse-period is constant 4 seconds.

#### **External sensor or setpoint**

The controller has an input for connecting an external sensor. Even external setpoint can be connected.

# Single sensor control

For supply air temperature control or room temperature control without limiting function.

## Cascade control of room temperature

The controller can be set for cascade control. The main sensor is placed in the room or in the exhaust air duct. A second sensor is placed in the supply air duct to control the supply air temperature. If the room temperature deviates from the setpoint value the supply air temperature setpoint is changed. The degree of compensation is set by the cascade factor CF. The cascade factor is defined as the shift in duct temperature setpoint for 1°C room temperature change. It is possible to set a minimum limit for the temperature of the supply air.

### Night set-back

Fixed 3K on potential-free closing from an external switch.

### Frost protection function

The frost protection sensor must be located in a suitable position, either as an immersion sensor in the heater or as a strap-on sensor on the return line. If the temperature at the frost protection sensor falls below 10°C, the frost protection controller will start forcing the water-valve open. If the temperature at the frost protection sensor falls below 5°C, both alarm relays trip and the alarm LED comes on. The frost protection is reset using the reset button on the controller or by cutting the power to the unit for a moment.

## Shutdown mode

AQUA24TF has a special input that is wired to the fan motor relay. When the fan is shut off the controller will go into shutdown mode. It will then try to hold the frost protection sensor at 25°C. The advantage with this is that a warm heater minimizes the risk of freezing and also eliminates the discomfort of a cold air blast on startup.

## **Typical applications**

Heating coils (valve actuators), dampers, air handling systems.

#### Technical data

General

Supply voltage 24 V AC +/-15% 50-60Hz

Power consumption Max 5 VA Ambient temperature 0...50°C Storage temperature -40...50°C Max 90%RH Ambient humidity

Form of protection IP20

Size (WxHxD) 93 x 152 x 43 mm Mounting **(** Wall mounting

This product conforms with the requirements of European EMC standards CENELEC EN50081-1 and EN50082-1 and European LVD standard IEC669-1

and IEC669-1 and carries the CE mark.

Inputs

Sensor inputs Three (3) inputs for main sensor, limiting sensor and frost protection sensor.

See section 6-100 for choice of sensor.

Setpoint input The setpoint can be set with an external setpoint potentiometer.

Night set-back

Shutdown signal The fan supervision signal controls the switching between running and shutdown mode. The contact should be closed when the fan is running.

**Outputs** 

Three-point (floating control) output 24 V AC (heating). Maximum load 7 VA. Control signal

Relay contact terminals 1-2 Breaking contact in the event of a frost alarm for interlock of the fan contactor. 230 V AC, 2 A.

Relay contact terminals 3,4,5 Change-over contact for alarm signal in the event of a frost alarm. 24 V AC, 2A.

**Settings** 

Setpoint 0...30°C

Cascade factor (CF) 1...15 Must be set to 1 for single sensor control Minimum limit (Min) 0...30°C Not active in single sensor control

#### **Function switches**

## 3-pole, control function setting



Single main sensor control, CF must be set to 1



Cascade control

## 2-pole, sensor / setpoint setting



Internal main sensor and setpoint



External main sensor and internal setpoint



External main sensor and

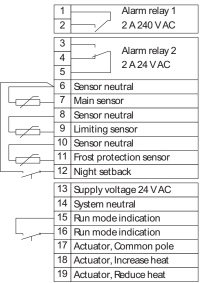
setpoint

## Wiring

Web:

info@regin.se

Mail:



The common terminal on the actuator must be connected to output common, terminal 17, on the controller.

THE CHALLENGER IN BUILDING AUTOMATION

Terminal 18 is active on increasing heat demand and terminal 19 is active on decreasing heat demand.

