

- 3-phase 400 V AC +/- 10%, max. 55 kW
- PI-control for supply air control and P-control for room control
- Can be controlled with external 0...10Vcontrol signal

TTC80F is a 3-phase triac controller for control of electric heaters. The device is connected in series between the power supply and an electric heater or radiator.

TTC80F has a temperature controller with inputs for sensors placed, for instance, in a supply air duct or room. It can also be controlled using an external control signal.

The controller utilises stepless, time-proportional control. I.e.: the ratio between on-time and off-time is varied in order to fit the present heating requirement.

Example: A controller output of 50 % will equal an on-time of 30 s and an off-time of 30 s if the cycle time is 60 s. The cycle time is adjustable 6...120 s.

Triac control is considerably more accurate than on/off control, meaning increased heating comfort and lowered energy costs.

# TTC80F

3-phase controller for electric heating, 400 V / 80 A

TTC80F is a 3-phase controller intended for timeproportional control of electric heaters, radiators, etc. The controller is capable of controlling both D- and Y-connected loads.

- For DIN-rail mounting
- Settable min. and max. limitation
- Adjustable cycle time

TTC80F has a built-in function for automatically adaptating the control mode as needed:

#### Supply air control

For rapid temperature changes, the supply air controller will function as a PI-controller. The P-band will be 20K with an I-time of 6 minutes.

#### Room temperature control

For slower temperature changes, the room controller will function as a P-controller. The P-band will be 1.5K. The supply air controller will retain the same settings as before. During room temperature control, the supply air temperature can be provided with a min. or max. limitation.

## Control of larger loads

In cases where the electric heater is larger than the capacity of TTC80F, the load can be divided and controlled by use of a TT-S4/D or TT-S6/D step controller in combination with the TTC80F. Slave control of one or more TTC25/TTC40F/TTC80F units via the TTC80F is also possible.

## External control signal

TTC80F can also be run against a  $0...10\,\mathrm{V}$  DC control signal from another controller.  $0\,\mathrm{V}$  input signal will give  $0\,\%$  output and  $10\,\mathrm{V}$  input will give  $100\,\%$  output.

Minimum and maximum limit functions are not active when using an external control signal.



## Technical data

Supply voltage 3-phase, 400V AC. Automatic adaptation

Power output Max. 80 A, min. 4 A/phase. At 400 V, max. effect will be 55 kW

Safety function The feed to the TTC should be interlocked with a high temp. limit switch

Power emission 150 W at full load

Cycle time Factory setting 60 sec. Adjustable 6...120 sec Indicator Red LED, lit when power is pulsed to heater

Ambient temperature, operation

Ambient humidity

Storage temperature

Protection class

O...40°C

Max 90 %rH

-40...+50°C

IP20

Control unit

Sensor inputs Main and min./max. sensor. Min./max. sensor: working range 0...60°C

Main setpoint 0...30°C. Other areas dependant on connected sensor.

Includes external setpoint (e.g. TG-R430)

Control parameters, primary control Rapid control circuits: PI-function with a P-band of 20K and I-time of 6

minutes. Slower control circuits: P-function with a P-band of 1.5 K

Setpoint, min. limitation 0...30°C Setpoint, max. limitation 20...60°C

Control parameters, limitation PI-function with a P-band of 20K and an I-time of 6 minutes

Output signal, controller 0...10 V. Connected to control input of output unit by wire strap (terminal 7-9)

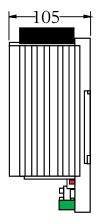
Control input For external control signal 0...10V

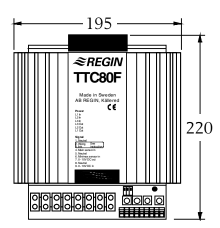
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This product carries the CE-mark. More information is available at

www.regincontrols.com.

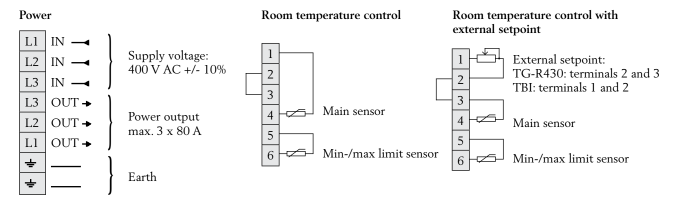
#### **Dimensions**



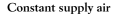


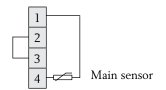
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## Wiring

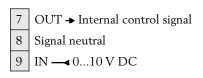


NOTE: When controlling Y-connected loads, the load must be symmetric and the signal neutral must not be connected!

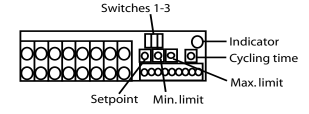




## External signal 0...10 V DC



Terminals 7 and 9 are connected by a factory-mounted wire strap. Remove the wire strap when using external control signal.



## Operating switches:

Setpoint:
 Up: Built-in setpoint
 Down: External setpoint
 - Min. temp. limit.:
 Up: Activated

Down: Deactivated
3 - Max. temp. limit.:
Up: Activated
Down: Deactivated
Min. and max. limit.
function can be active

simultaneously

### Product documentation

The document can be downloaded from www.regincontrols.com.

REGIN THE CHALLENGER