



Article Number: #5008

Operating Mode: 230V 1~ 50/60Hz



A single-phase transformer which controls the fan speed by altering the supply voltage in five fixed steps. The steps are adjusted manually, using the control knob on the front of the unit. An integral motor protection device is included which cuts the supply voltage to the fan if the thermal contact in the fan motor is activated. The unit is reset by turning the knob to "0" for 10 seconds, after which the unit restarts

The unit has input terminals for room thermostat RT, which stops the supply voltage to the fan when the circuit is...

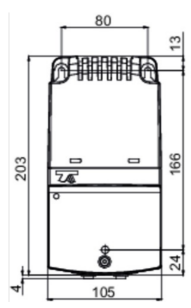
Find more details in our online catalogue

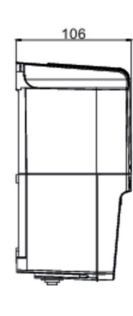


## **Technical parameters**

Nominal data		
Voltage (nominal)	230	V
Frequency	50; 60	Hz
Phases	1~	
Input current	1.5	Α
Protection/Classification		
Enclosure class	IP54	
Dimensions and weights		
Depth	106	mm
Height	203	mm
Width	105	mm
Weight	1.9	kg

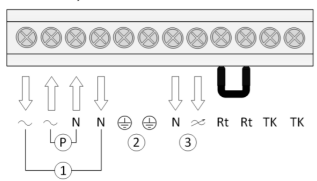
### **Dimension**





## Wiring

# RTRE 1,5 RTRE 3 RTRE 5



Transmisson:between  $^{\sim}$  and N is always 230V when the transformer handle is in pos. 1-5

### **Documents**

RE RTRE REU\_IMO\_GB.PDF
DECLARATION OF CONFORMITY\_RE\_REU\_RTRE\_EN-2017.PDF