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ELECTRIC TRIAC TEMPERATURE CONTROLLER

Electric triac temperature controllers for single and two-phase electric heaters

PULSER-M



Application

The triac controller **PULSER-M** is designed for control of electric heaters power output. The controller design allows connecting to single or two phase heater.

Design and control

PULSER-M is equipped with a built-in temperature controller for indoor temperature control and external main sensor as well as input terminals for connection of the built-in temperature sensor that can be used as a main sensor and the sensor for minimum and

maximum limitations. The temperature controller selects required voltage automatically depending on 230 or 400 V operation. P or Pl control law is selected automatically. Temperature setting range depends on the used temperature sensor, refer temperature sensors TG-K.

Mounting

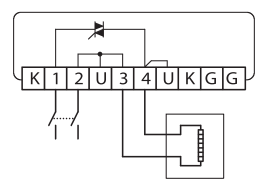
The controller is designed for mounting on the vertical level surface between power supply and the electric heater.

Technical data

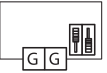
	PULSER-M
Maximum load current	16 A (3400/6000 W)
Voltage [V]	230/400
Pulse period	60 s
Overall dimensions [mm]	94x150x43
Weight [kg]	0.300
Protection rating	IP20

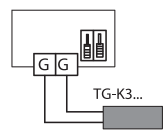
Wiring diagrams

Connection to electric heater and power mains



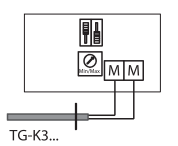
Built-in sensor and settings



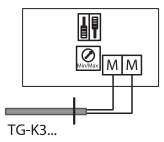


Connection of external sensors

Connection of the sensor for minimum temperature



Connection of the sensor for maximum temperature



Connection for night set-back

