

ME220 Triac amplifier



Summary

ME220 is a two-triac module, controlled by two independent 24 V AC signals. It amplifies the 24 V AC PWM output signal from an IRC controller or room unit (UI..., UX..., UC..., FC..., US...), which are able to control maximum 2 actuators per output only.

Application

 Control of more radiators, fan coils, or any other heating or cooling circuits by a single controller.

Function

In a plastic casing suitable for monting into a flush box there is a board with terminals, two triacs and other components. When an input is energized the corresponding triac opens and gives 24 V AC control voltage for the actuators at the output terminals.

If more radiators or cooling panels are situated in a single space and controlled together, some of them may be hot while others stay cold. This is due to the characteristics of the actuator and valve set together with the hydraulic parameters of the installation, and it does not indicate wrong function of the controller or of the triac amplifier.

Technical data

Control signal 24 V ACInput current 20 mAWorking temperature $0 \div 70 ^{\circ}\text{C}$ Number of outputs (triacs) 2

Output load max. 2 A per output, e.g. 4 thermic actua-

tors STA71

Terminals Screw terminals, wire 0,14 – 1 mm²

Dimensions 49 x 49 x 15 mm

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Terminals

Inputs (screw terminals)

G power 24 V AC G0 common ground

IN1 control input for triac 1 (24 V AC) IN2 control input for triac 2 (24 V AC)

Outputs (screw terminals)

V1A triac 1

G0 common ground

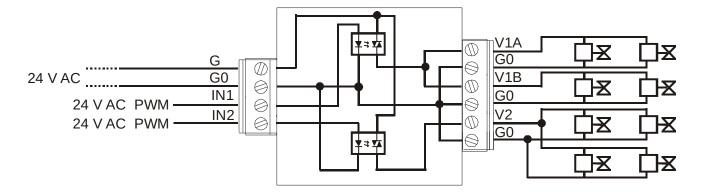
V1B triac 1

G0 common ground

V2 triac 2

G0 common ground

Connection



Do not overload the outputs – maximum triac load is 2 A. Note that the starting currents of cold thermic actuators may be higher than the nominal currents when the body is partially heated.

The V1 output is brought to two terminals (V1A and V1B) for more comfortable installation. Both inputs (IN1 and IN2) may be connected in parallel, and the module may then control up to 8 valves in one sequence (e.g. heating).