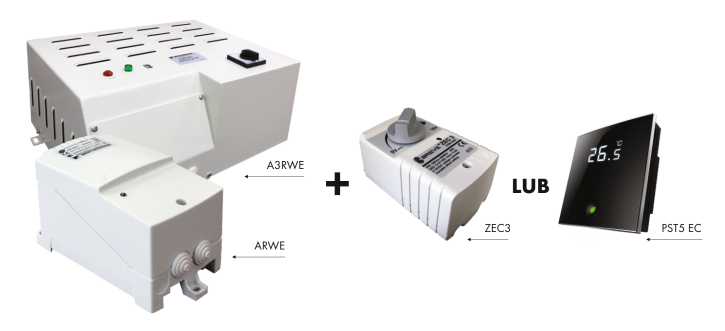
System of programmable fan speed controllers

C€ ☆ □



Output current: 1,5; 2; 3; 5; 7; 10A
Rated voltage PRI: 230V 50/60Hz
Control type: 0 - 10V DC

Autotransformer fan speed controllers - ARWE and A3RWE - are dedicated for controlling AC motors in ventilation and heating systems by 0 - 10V DC input signal and for operating in tandem with ZEC3 voltage controller or PST5 EC programmable thermostat. PST5 EC thermostat has the option of 4-zone 7-day programming, which allows to set the temperature in 4 different time zones for each day of the week separately. It also has the ability to automatically turn on and off at a specified time. An additional input allows the connection of an external NTC temperature sensor. The system with PST5 EC thermostat or ZEC3 voltage controller allows for 5-stage speed regulation of a single fan or group of fans. Regulators are made with Class II insulation and protection grade IP54 (ARWE) or IP21 (A3RWE) for maximum ambient temperature 40°C (ARWE) or 25°C (A3RWE). Thermal class of insulation: B (130°C). Manufactured in compliance with EN61558-2-13.

