



Power supply: **230V 50/60Hz**  
 Potentiometer: **2.5kOhm +20%**

Controller designed to control the speed of ventilators equipped with electronically commutated motors (EC) or other devices controlled by 0-10VDC signal. Required power supply is 10-12VDC/10mA, which is available on most of EC drivers. The output is 5-step 0-10VDC signal, which is controlled by 6-position switch. "0" position turns off control output. "Offset" function allows to change the level of voltage down approximately 2,5V +20% for fifth step, decreasing for lower steps. LED diode signalizes operation of controller. Protection grade: IP54. Manufactured in compliance with: EN61000-6-2, EN61000-6-3.

#### WIRING DIAGRAM

