

## Speed control ESCP010



## Potentiometer 20kOhm for speed controlling

The controller designed for direct control or nominal value present of ESCP010 fans with potentiometer input or any application where a DC control signal required. For the manual control of speed and air flow of electrical fans with 0-10V output. Additionally equipped with an enabling switch. The jet proof IP54 enclosure is achieved with the included surface mounting case. Flush-mounting a splash proof IP44 enclosure also suitable for highly demand environments as bathrooms etc.

## Features:

Voltage supply: 10 VDC. Control signal: 0..20 kOhm. Output signal: 0..10 VDC. Switch rating: 3 A/250 VAC,

10 A/12 VDC.

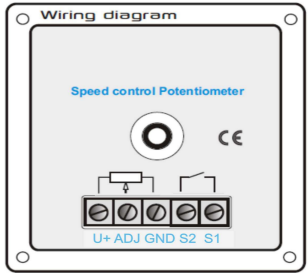
Protection class: IP 44/54. Max. Ambient temperature: 0 to 40°C.

Dimensions: 80x80x63x60 mm.

Weight: 0,130 kg.

This product conforms with the requirements of European standards: Low Voltage Directive (LVD) 2006/95EC and Electromagnetic Compatibility

Directive (EMC) 2004/108EC.



**U+ supply:** +10 V (Max. 12 VDC/1 mA). **Control signal**: ADJ-GND 0-10 VDC.

**S1-S2 Switch**: max. 3 A/250 VAC, 10 A/12 VDC.

