

CATALOGUE

Universal motor speed controller RO-10 (on surface mounted)

PICTURE



DESCRIPTION

Motor speed controller RO-10 is a device used in the hot air distribution systems to adjust motor speed of the ANeco hot air ventilators as well as hybrid chimney cowls type TU-400 and TU-500. It is designed to work with EC motors. Motor speed controller is able to work in passive mode, without any additional power supply.

Destination

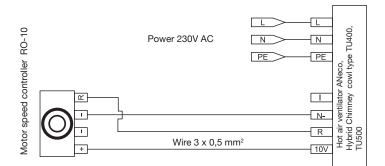
- steering of ANeco hot air ventilator
- steering of hybrid chimney cowls type: TU 400 and TU 500

Parameters

Parametr	Value
Power supply (as option*)	12-24 V DC
Power consumption	< 1 W
Range of regulative voltage	0-10 V
Maximal output current	1 mA
Weight	130 g
ACTIVE MODE when we are external new or aver	a hu

ACTIVE MODE- when using external power supply

Electrical diagram



DENOTATIONS / PRODUCT CODES

Materials

RO-10	Destination	0	O- air heating	
motor speed controller	Material	Ρ	P- Plastic	