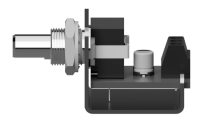
EC-10VHL

Speed Controller Kitchen Range Hood Liner

Product #: 498188



The EC-10VHL potentiometer is developed for a range hood liner that needs a stepless control signal. The supply voltage is within the range 10—12 VDC. The output voltage is adjusted steplessly from 0 to the supply voltage (Us) by a rotary knob (not included).

Features

- Infinitely variable control of the output voltage
- Stepless output voltage from 0 to Us by rotary knob
- 0 to 100% fan speed
- Standard single-gang box
- Low voltage signal
- Simple screw terminal wiring

Specifications

• Supply (US) max. 12 VDC/ 1 mA

• Output O-Us

• Ambient conditions Temperature: 0-50° C

• Ambient conditions Rel. humidity <95 % rH (non-condensing)

Area of Use

- Fantech HL Series of hood liners
- For Indoor use only
- RoHS Directive 2011/65/EU

Wiring and connections

IN Supply voltage (0-12 VDC)
C Output voltage (o-Us)
Ground

-Connections 16—30 AWG

Packaging

Packaging	Width (mm)	Height (mm)	Net weight	
Unit (1pc)	1.01" (26)	1.85" (47)	0,7 oz (20 g)	

Fixing and dimensions

