

Accessories

Heating elements for cross flow fans and electronic speed regulators.

Accessories

Heating Elements for Cross Flow Fans

These heating elements are conceived for convection type applications, and are properly made for our cross flow fans.

The spiral-wound nickel-chrome coils are self-supported through mica formers placed in the middle of the upper and lower plates.

These heating elements can be supplied to satisfy different applications and can be manufactured in different lengths, according to the various Coprel cross flow fans.

The product can be supplied with different heating powers from 300 to 2000W with 100W of difference from one to the other.

Technical Specifications

- standard version 230V;
- safety automatic reset thermal cut-off;
- silicon rubber insulated supply leads of 200mm of length;
- provision for fastening to air outlet.

On Request

- different operating voltages.

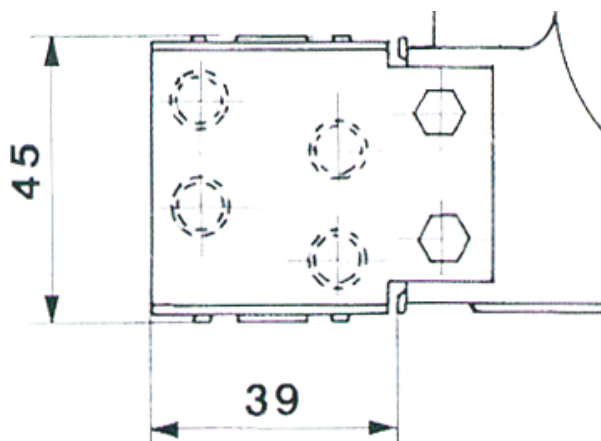


Electronic Speed Regulators

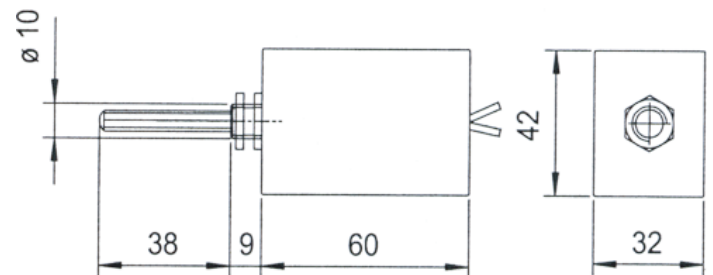
Technical Specifications

- standard operating voltage 170W with 230V;
- insulated connector of small dimensions;
- ON/OFF switch;
- 300W power on request;
- possibility of manual setting of minimum speed according to load.

Dimensions



Dimensions



coprel s.r.l.

Via Martiri della Resistenza, 8
20090 Fizzonasco di Pieve Emanuele (Milano - Italy)

tel. +39 (02) 907.24.064

Fax +39 (02) 907.25.102

e-mail: info@coprel.com

web: <http://www.coprel.com>

All motors, fans and blowers are manufactured in our factory in Pieve Emanuele (Milano – Italy).
Dimensions and specifications can vary. We reserve ourselves the right to make changes anytime we consider it's the case.