



## **RS Components adds high-performance AC compact fan kits from ebm-papst to extensive heat-control portfolio**

***Exclusive to RS, new AC compact axial fan kits provide affordable heat management for multiple applications***

**Johannesburg, South Africa, 6 December, 2016** – [RS Components](#) (RS), the trading brand of [Electrocomponents plc](#) (LSE:ECM), the global distributor for engineers, has extended its portfolio of reliable and cost-effective HVAC (Heating, Ventilation and Air Conditioning), fans and thermal management equipment with the introduction of a new range of [high-performance AC compact axial fan kits from ebm-papst](#), one of the world's leading manufacturers of high-efficiency fan and motor products.

The fan kits have been designed to simplify the buying process, and provide a quick and efficient way to address ventilation requirements. The kits are exclusively available from RS and offer a choice of AC axial diameters and housings, supplied with the primary accessories to enable engineers to get product operational rapidly. These kits will be particularly suitable for compact applications in the IT, telecommunication and control cabinet cooling fields.

The range consists of 20 new additions with a wide variety of specifications, including a 24V AC input-voltage model with airflow of 158 cubic metres per hour; two 115V AC models offering a choice of 135 or 330m<sup>3</sup>/h airflow; and multiple 230V AC models with airflow options of 45, 59, 146, 160 and 420 m<sup>3</sup>/h. All the fan kits consist of an AC axial fan along with the power lead as standard and either a wire finger guard or an air filter to suit.

The ebm-papst fan kits are now, available exclusively from RS Components.

**Photo caption (left to right):**

Steve Keep - RS Components Global Account Manager; Jochen Friess - ebm-papst  
Director Global Sales

**-Ends-**

**About RS Components**

RS Components is the market leader in the high service level distribution of electrical, electronic, mechanical, tools and industrial products. Operating in 26 countries whilst serving a further 100 through third-party distributors, RS serves every sector of industry in the procurement of their products relating to maintenance, repair, operations, low volume production, research and development.

With over 500 000 products across 2500 leading brands, the company is committed to ensuring that their 1,5 million customers have fast access to a broad, as well as deep range, of products and technologies, all under one roof.

RS's customers, whether ordering single or multiple items, experience a quick, easy, secure, painless and cost effective process. The RS catalogue, available at [za.rs-online.com](http://za.rs-online.com), offers full colour pictures with extensive clear product specifications. Free access to thousands of datasheets ensures the correct product choice. Order placement is easily facilitated through [za.rs-online.com](http://za.rs-online.com), the call centre, e-mail, fax and trade counter. Locally held stock is delivered to customers within 24 hours, and products held internationally, within four to six working days.

It is proven that departments traditionally spend 80% of their time sourcing products that account for only 20% of their total procurement spend. RS is focussed on reducing the customers "total cost of product ownership" by reducing the need to make multiple calls to various companies to source products, reducing supplier related administration and allowing for the amalgamation as well as consolidation of supplier bases. Through this process, procurement efficiency is improved and time is freed up to concentrate on the more important business decisions.

For more information, please visit the website at [za.rs-online.com](http://za.rs-online.com)

**Press Office:**

Le-andra Olivier  
PR and Communication Specialist  
RS Components South Africa  
[Le-andra.Olivier@rs-components.com](mailto:Le-andra.Olivier@rs-components.com)  
+27 11 691 9345

**Further information is available via these links:**

Twitter: [@RSNewsSA](https://twitter.com/RSNewsSA); [@RSElectronics](https://twitter.com/RSElectronics); [designsparkRS](https://twitter.com/designsparkRS)  
Facebook: [facebook.com/RSSouthAfrica](https://facebook.com/RSSouthAfrica)

RS Components on LinkedIn - <http://www.linkedin.com/company/rscoms>

**Relevant Links:**

RSPro

RS Components South Africa

[www.electrocomponents.com](http://www.electrocomponents.com)

DesignSpark Magazine - <http://www.designspark.com>

[www.redrobot.co.za](http://www.redrobot.co.za)