

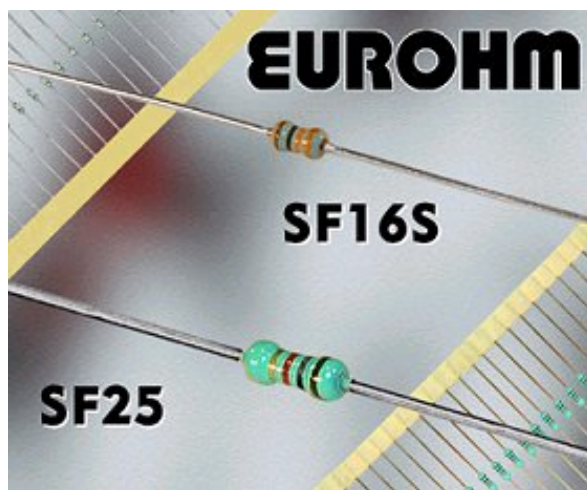
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- COMPANY NEWS
- AWARDS
- PR & ADVERTISING

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## Eurohm offers cost effective alternatives to two industry established resistors



Consisting of two ranges of 5% tolerance metal film resistors, the type SF25 (0.4Watt) and type SF16S (0.5Watt) are fully compatible with the recognised SFR25 and SFR16S.

Eurohm's quality oriented yet highly efficient manufacturing processes means that customers can be assured of component performance and reliability whilst achieving cost savings over their existing product.

Designed for general use the SF series provides a choice of power rating and reduced body size whilst offering the high stability, reliability and low noise associated with metal film technology.

### Eurohm type SF25

A range of 0.4Watt metal film resistors housed in a standard 0.25Watt body (size 6.5 x 2.5mm). Available in E24 values from 1ohm to 10Mohm, 5% tolerance, they are identified by a 4 band colour code on a light green body. Temperature coefficient is less than 100 or 250ppm/°C depending upon value and maximum working voltage is 250V. Equivalent to SFR25.

### Eurohm type SF16S

A range of 0.5Watt metal film resistors housed in a standard 0.125Watt body (size 3.4 x 1.7mm). Available in E24 values from 1ohm to 3Mohm, 5% tolerance, they are identified by a 4 band colour code on a light blue body. Temperature coefficient is less than 100 or 250ppm/deg°C depending upon value and maximum working voltage is 200V. Equivalent to SFR16S.

All parts are supplied taped and boxed as standard. Alternative lead forms, taping and packaging can also be provided in keeping with Eurohm's customer focused approach of offering a complete range of factory options.

Click on the links below to download technical data in Adobe Acrobat .pdf format;

- [EUROHM type SF25 METAL FILM, 0.4Watt, 5%](#)
- [EUROHM type SF16S METAL FILM, 0.5Watt, 5%](#)

[Click on this link to go to the main Eurohm section where you can view additional product articles and data.](#)

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13/5/03