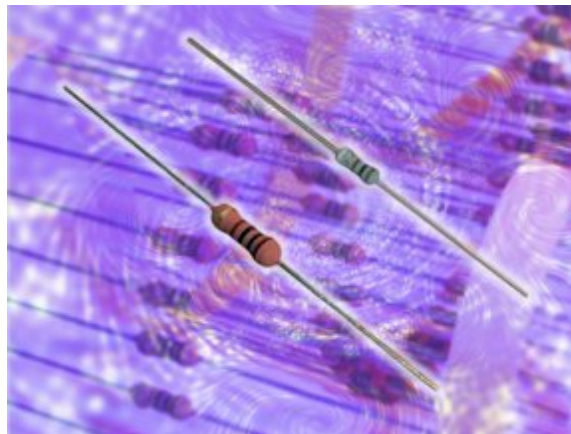


- [NEW PRODUCTS](#)
- [COMPANY NEWS](#)
- [AWARDS](#)
- [PR & ADVERTISING](#)

Eurohm "Fusible" Resistors offer affordable protection



Eurohm manufacture a range of industry standard fusible resistors which provide a simple and low cost method of protecting equipment against overloads.

Available in a variety of power ratings from 0.33W to 1.0W, each version has a wide choice of E24 resistance values down to 1 ohm, all 5% tolerance.

Designed as safety components for audio and video circuits, all of the resistors feature flame retardant coatings and are ideal for protecting power supplies and expensive semiconductors from overload conditions caused by malfunction in part of the circuit. With the advent of semiconductors becoming highly integrated and expensive there is an increasing requirement to protect these components from overload conditions.

Physically compatible with conventional resistors, they are supplied taped in ammo-boxes for auto insertion.

The range comprises of the following:

Type	Rating	Body Size	Fusing Characteristics	Datasheet
FR25	0.33W	6.5 x 2.3mm	Within 60sec at 6W/4W*	PDF
FR25H	0.5W	6.5 x 2.3mm	Within 30sec at 9W Within 10sec at 12W	PDF
FR50	0.5W	9 x 3mm	Within 60sec at 12.5W/7.5W*	PDF
FR100	1.0W	10 x 4mm	Within 60sec at 25W/15W*	PDF

*dependant upon value

N.B. Type FR25H offers the advantage of a smaller body (standard 0.25W size) and fast fusing times.

For more information on the full range of Eurohm resistor products available from Anglia please call 01945 474747 or email sales@angliac.com

Alternatively you can click on the PDF links above to view the data for the Eurohm fusible resistors.

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

[back to product news](#)

This news article was originally published in November 2001.

Copyright © 1995-2002 Anglia Components Ltd. Please read our [Privacy Statement](#) in conjunction with the [Terms and Conditions](#) of this Website.

