



Electronic Parts and Components

Press Release for the Trade Press

February 2008

Thermistors Overcurrent thermistors now lead-free

EPCOS now offers leaded overcurrent PTC thermistors (B598*C0120A570) for power-line applications in lead-free versions. The high-temperature solder in these innovative and environmentally friendly protective components is entirely lead-free, and the concentration of lead bound in the ceramic does not exceed 0.1 percent – features that distinguish these components from all comparable standard products on the market.

With a resistance tolerance of only 20 percent and a narrow switching range, the electrical properties of these PTCs are also superior to the standard range. Their maximum voltage is 265 V. These lead-free components are available in a resistance range from 10 to 120 Ω . Depending on the type, the release current ranges from 75 to 330 mA.

These products are consequently suited as over-current protection components on the power side for all types of power supplies. The whole series has UL certification and its VDE approval will shortly be concluded.

You can download the text of this press release from www.epcos.com/tradepress
Further information on this product can be found at www.epcos.com/inquiry

Please forward reader inquiries to EPCOS AG, Fax +49 89 636-22471, marketing.communications@epcos.com

Contacts for regional media:

Europe, NAFTA
Christoph Jehle
EPCOS AG
Munich/GERMANY
Phone +49 89 636-24 615
Fax +49 89 636-22 741
christoph.jehle@epcos.com
www.epcos.com

Asia
Angelia Liew
EPCOS PTE LTD
SINGAPORE
Phone +65 6840-6488
Fax +65 6744-6992
angelia.liew@epcos.com
www.epcos.com.sg

South America
Candido Dall'Agnol
EPCOS do Brasil Ltda.
São Paulo/BRAZIL
Phone +55 11 3817-3435
Fax +55 11 3817-3447
candido.dallagnol@epcos.com
www.epcos.com