

September 07, 2007

Product improvement

Improved traceability of B82464A* and B82464G* power inductors and B82789 data line chokes

In order to improve the traceability of the SMT power inductors of the series B82464A* and B82464G* (footprint 10 x 10 mm²) and B82789 data line chokes (size EIA 1812), EPCOS is supplementing the markings on the component – in addition to the date code – by the last two digits of the production order beginning in **October 2007**.

This change has no effect on either the quality or reliability of the products or their assured electrical and mechanical properties.

Contact Ralph Lutsche, IN RF PM, Mch M/An

Customers should address inquiries straight to their EPCOS sales contacts.

EPCOS AG
Corporate Center
St.-Martin-Strasse 53
81669 Munich
P.O.Box 80 17 09
81617 Munich
Germany

Headquarters:
Munich

Commercial register
of the local court
(Amtsgericht): Munich
HRB 127250

Chairman of the Supervisory
Board: Klaus Ziegler

Management Board:
Gerhard Pegam, President & CEO
Helmut Koenig
Dr. Werner Faber

Inductors

Distribution:
internal / external

736IN1e

1/1