

February 24, 2017

Product information

Introduction of laser marking for EPCOS D-core chokes

Laser marking will be introduced for the EPCOS D-core choke production in our plant in Szombathely, Hungary, in addition to the currently used inkjet marking. This will improve the readability.

Affected products

Ordering code
B82731H*
B82731M*
B82731R*
B82731S*
B82732R*
B82732W*
B82734R*
B82734W*
B82614R*

Scheduled date of introduction: March 3, 2017

Both marking technologies will initially be used in parallel. So deliveries may contain chokes with both types of marking.

The introduction of laser marking will have no effect on the quality and processability of the affected products. Their electrical and mechanical properties remain unchanged.

Contact Harald Sorger, MAG TF T PM, Munich

Customers are asked to address inquiries directly to their sales contacts.

EPCOS AG · A TDK Group Company

Office: St.-Martin-Strasse 53, 81669 Munich · Post: 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: Dr. Werner Faber
Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Norbert Hess
www.epcos.com

Inductors

Internal / External

170224IN1e