## u·p·t·o·d·a·t·e Newsletter 🐼 T 🗅 🤇



December 8, 2017

## Product information

## Introduction of laser marking for EPCOS ERU chokes

Laser marking will be introduced for EPCOS ERU chokes produced in our plant in Hongqi, China, in addition to the currently used inkjet marking. This will improve the readability.

## Affected products

Ordering code
B82559A*A013
B82559A*A020
B82559A*A025

Scheduled date of introduction: January 2, 2018

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 electrical and mechanical properties.

The data sheets may be downloaded under <a href="https://www.epcos.com/eru">www.epcos.com/eru</a> chokes.

Contact Gerhard Niedermeier, MAG TF T PM, Munich

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