u·p·t·o·d·a·t·e Newsletter 🐼 🔼

July 19, 2019

Product information Revision of data sheets on EPCOS SMT inductors, transponder coils and data line chokes

The data sheets of the EPCOS SMT inductors, transponder coils and data line chokes from the production sites in Szombathely (Hungary) and Heidenheim (Germany) are being revised as follows:

- Measuring equipment and conditions: Complementary information
- Packing: Update of dimension tolerances and internal diameters of the blister tapes and reels (editorial changes)
- SIMID 2220-T (B82442T*): Supplemented component drawing and amendment to the pad layout recommendation
- Power inductors: Add-on the typical values for saturation current and ohmic resistance

Affected products

| Ordering code | Plant |
|--------------------|-------------|
| B82422* | |
| B82432* | |
| B82442* | |
| B82450A*A* | |
| B82450A*E* | |
| B82450A*C* | |
| B82450H*A* | Szombathely |
| B82451A*D* | |
| B82453* | |
| B82462* | |
| B82464A* | |
| B82464G* | |
| B82498F* | |
| B82496C* | |
| B82786* (ACT1210*) | |
| B82787* (ACT45B*) | Heidenheim |
| B82789* | |
| B82790* | |

The electrical and mechanical specifications as well as the packaging remain unchanged. The changes in the data sheets have no influence on the quality and reliability of the affected products.

Inductors Internal / External



July 19, 2019

The data sheets will be updated and published successively by September 2019 in the online product catalog under <u>www.tdk-electronics.tdk.com/en/inductors</u> and <u>www.tdk-electronics.tdk.com/en/data_chokes</u>.

Contact: Mayra Velez, MAG IN PM, Munich

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