

March 09, 2022

Information Note

Transfer of production at a subcontractor in Ukraine to Szombathely in Hungary

Within its portfolio of Transformers & Chokes, TDK is manufacturing “High-Current Ring Core Chokes” under the responsibility of TDK Hungary Components Kft. in Szombathely, Hungary. For that specific product range, a certain part of the manufacturing process is subcontracted to a cooperation partner located in Ukraine. Manufacturing and engineering supervision are done by TDK Szombathely, outgoing inspection for the “High-Current Ring Core Chokes” is physically performed at the TDK plant in Szombathely.

As an effect of the military conflict taking place in Ukraine, TDK must expect impacts on the subcontracted work at the Ukrainian cooperation partner. Even though operation is still active at the effective issuing date of this document, our operations are already impacted, and TDK cannot predict further development. Deterioration of the situation might possibly result in a full force majeure event.

To limit the impact on the production of the “High-Current Ring Core Chokes”, TDK is in the process of transferring certain equipment (machines and tools) to the TDK plant in Szombathely, Hungary. With that measure production of “High-Current Ring Core Chokes” can be also entirely done in Szombathely, Hungary

With the option of manufacturing “High-Current Ring Core Chokes” entirely at the TDK plant in Szombathely, Hungary in addition to the subcontracted work in Ukraine, TDK aims to limit the potential impact on deliveries to its customers resulting from the military conflict in Ukraine (delayed shipments, increase of lead times, delivery capability). Materials and production process remain unchanged, however, are executed at a different location. Quality inspection, purchasing and logistics are not subject to any change, being done by TDK in Szombathely, Hungary already today as a standard process. Customers may receive “High-Current Ring Core Chokes” with the respective part of the manufacturing process being done either in Ukraine or at the TDK plant in Szombathely, Hungary. There shall be no noticeable difference in the products. Full traceability of the respective manufacturing process is warranted.

Quality assurance is under the control of TDK in Szombathely, Hungary already today. Equipment is carefully inspected and evaluated after transport. New operators are trained and production is released according to the regulations of our certified quality management system. No adverse impact is expected.

With the root cause of the change being a military conflict (out of the sphere of influences of TDK) and the threat of entering a full force majeure event, we have to secure production capacity and deliveries to our customers immediately and start with the changes on shortest

TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 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. Werner Lohwasser
www.tdk-electronics.tdk.com

Services, Fairs, News

Internal / External

220309CC1e

March 09, 2022

notice not following usual timelines for notification. Any requirements for release shall be addressed to TDK on short notice to find a mutual agreement on how to assure your deliveries.

Affected products

Certain components from the High-Current Ring Core Choke series B826*, B827*, B829*

Ordering code
B82624S 133L 30
B82724S2103N 40
B82724S3303P 30
B82724V2203U 40
B82725S1133P 40
B82725S2103N 2
B82725S2103N 3
B82725S2103N 4
B82725S2163N 40
B82725S2203N 40
B82725S2253N 40
B82725S2602N 1
B82725S2602N 2
B82725S2602N 40
B82725S2602N 41
B82725S6652N 1
B82725S6702A 40
B82726E6203B 41
B82726E6213A 40
B82726E6243A 41
B82726E6263A 40
B82726E6283B 40
B82726E6333B 40
B82726S2153N 40
B82726S2163N 2
B82726S2163N 30
B82726S2183N 20
B82726S2203A 20
B82726S2243A 20
B82726S2243N 20
B82726S2363N 40
B82726S2363N 41
B82726S3223A340
B82726S3483A240

March 09, 2022

B82726S3543N 40
B82726S3602N 20
B82726S6103N 1
B82726S6123N 20
B82726S6153N 20
B82726S6203A 40
B82726S6223N340
B82726S6243A 40
B82726S6253N 40
B82726S6343A240
B82726V2173A 40
B82727E6223A 40
B82727E6243A 40
B82727E6403A 40
B82727E6443A 40
B82727E6503A 40
B82727S4323N 20
B82727S6383N 60
B82745S6123N 1
B82745S6123N 2
B82746S4103A 20
B82746S4103A 21
B82746S4143A 40
B82746S4203A 40
B82746S4602A 30
B82746S6163N 40
B82746S6702A 40
B82747E6163A 40
B82747E6203A 40
B82747E6253A 40
B82747E6353A 40
B82747S4143A 60
B82747S4163A 30
B82747S4183A 20
B82747S4183N 21
B82747S4203A 20
B82747S4253A 40
B82747S4253N 2
B82747S4253N 30
B82747S4303A 40
B82747S4303A 41
B82747S4303A 42
B82747S4423N 20

March 09, 2022

B82747S6203N 20
B82747S6313N 60
B82747S6313N 61
B82748F4104A 20
B82748F4183N 20
B82748F6154N 20
B82748F6254N 20
B82748S4423N 20
B82748S4503A 20
B82748S4503A 21
B82748S4653N 40
B82748S6623N 30
B82767S4123N 30
B82767S4163N 1
B82767S4263N 30
B82793L 2N 20
B82928S6123L 30
B82948S6143L 20
B82947S6233N 20
B82607S9902M 30
B82747H4113A 20
B82767S4193N 30
B82725S3193A 40
B82726S2263A 40
B82746S4133A 40
B82724S2113N 40
B82725S2103N 5
B82726S6123A 40
B82724V2103U 40
B82724V2123U 40
B82725V2103U 41
B82725V2163U 40
B82725V2103U 40
B82725V2123U 40
B82744S4552N 30
B82746S4233A 40
B82746S4752B 30
B82746S4502A 40
B82747S4453N 1
B82604S9802L 20

March 09, 2022

Scheduled date of change: March 14, 2022
Estimated date of first deliveries: March 14, 2022

Contact Thomas Smorra, MAG TF PM, Munich

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