

March 18, 2022

## PTN

### Withdrawal of leaded VHF chokes B8213

For the production of EPCOS VHF chokes of the B8213\* series, iron powder cores from a supplier that obtains the powder from Russia are used. Due to current events, however, there is no longer any supply to us in the meantime. Alternative sources of supply are unfortunately not available despite intensive efforts on our part.

Since the cause is beyond the control of TDK and the effects cannot be foreseen in time, the following leaded EPCOS VHF chokes will be withdrawn **with immediate effect** without observing the usual periods for notification.

#### Affected products

Ordering code	Substitute type
B82131A5151M000	-
B82131A5152M000	-
B82131A5202M000	-
B82131A5301M000	-
B82131A5302M000	-
B82131A5401M000	-
B82131A5401M009	-
B82131A5402M000	-
B82131A5701M000	-
B82131C5152M000	-
B82132A5151M000	-
B82132A5152M000	-
B82132A5202M000	-
B82132A5301M000	-
B82132A5302M000	-
B82132A5401M000	-
B82132A5402M000	-
B82132A5701M000	-
B82133A5151M000	-
B82133A5152M000	-
B82133A5202M000	-
B82133A5301M000	-
B82133A5302M000	-
B82133A5401M000	-
B82133A5402M000	-
B82133A5701M000	-

#### 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](http://www.tdk-electronics.tdk.com)

#### Inductors

Internal / External

220318IN1e

March 18, 2022

B82134A5151M000	-
B82134A5152M000	-
B82134A5202M000	-
B82134A5301M000	-
B82134A5302M000	-
B82134A5401M000	-
B82134A5701M000	-

TDK will make every effort to still service orders that have already been confirmed.

For alternative parts please contact your regional sales contact.

**Contact** Susanne Döring, MAG IN PM, Munich

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