

The information and data contained in this document are believed to be accurate and reliable. The software and proprietary information contained therein may be protected by copyright, patent, trademark and/or other intellectual property rights of TDK-Micronas. All rights not expressly granted remain reserved by TDK-Micronas. TDK-Micronas assumes no liability for errors and gives no warranty representation or guarantee regarding the suitability of its products for any particular purpose due to these specifications.

By this publication, TDK-Micronas does not assume responsibility for patent infringements or other rights of third parties which may result from its use. Commercial conditions, product availability and delivery are exclusively subject to the respective order confirmation.

Any information and data which may be provided in the document can and do vary in different applications, and actual performance may vary over time. All operating parameters must be validated for each customer application by customers' technical experts. Any mention of target applications for our products is made without a claim for fit for purpose as this has to be checked at system level. Any new issue of a data sheet invalidates previous issues. TDK-Micronas reserves the right to review this document and to make changes to the document's content at any time without obligation to notify any person or entity of such revision or changes. For further advice please contact us directly.

Do not use our products in life-supporting systems, military, aviation, or aerospace applications! Unless explicitly agreed to otherwise in writing between the parties, TDK-Micronas' products are not designed, intended or authorized for use as components in systems intended for surgical implants into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the product could create a situation where personal injury or death could occur.

## **TDK-Micronas Trademarks**

- HAL
- HAR
- HAC
- 3D HAL
- easyLIN
- zero ppm
- masterHAL
- SmartHVC
- curSENS