



*Important Notice:*

*The device models provided by Ampleon are intended to support product and application development.*

*The modeling team of Ampleon makes all reasonable efforts to deliver highly accurate and numerically stable device models. Despite of these efforts the accuracy of these models can still dependent on several factors like:*

- *spread in the diffusion or assembly process,*
- *finite measurement accuracy,*
- *trade-offs between the complexity of models and simulation speed,*
- *capabilities and settings of the simulation tools.*

*The models are optimized for the typical application of a device and their accuracy can degrade in case the simulated operating conditions are far from the typical ones.*

*For the specification of guaranteed performance of a particular product please refer to the corresponding datasheet available at [www.ampleon.com](http://www.ampleon.com).*