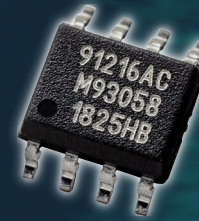


MLX91216

IMC-HALL® HIGH-SPEED CURRENT SENSOR



The snout of the platypus is a sensory organ with electroreceptors in the skin of the bill, which allow him to detect the electrical field that gets generated when his prey contracts its muscles. With his 40,000 sensitive electronic sensors, this unique semi-aquatic egg-laying mammal represents our current sensors.

BOOSTING ACCURACY AND DIAGNOSTICS FOR INVERTER AND CONVERTER APPLICATIONS

MLX91216

The MLX91216 is the IMC-Hall® variant of the Melexis Gen 2.5 high-speed current sensor portfolio. It introduces three main changes over the Gen 2 MLX91208. To serve the ever more demanding automotive application requirements, our open-loop Hall-effect sensors are now increasing the accuracy of sensitivity and offset over temperature resulting in market-leading sensor accuracy. Next to this improvement, the diagnostic coverage was increased with the introduction of clamping and broken wire detection, in order to address applications with higher ASILs and/or connectors from e.g. sensor module to control board with ECU. Finally, on-chip filtering allows for an accurate trade-off between bandwidth/response time and higher resolution. The MLX91216 with the proprietary IMC-Hall® technology comes in the surface mount SOIC8 package and allows for a very compact and easy assembly with a shield. This IMC-Hall® technology provides the ultimate equilibrium in the mechanical, electrical and magnetic requirement matching for a seamless SMT manufacturing process.

KEY FEATURES

- ✓ Higher accuracy
 - \pm Sensitivity Thermal Drift < 1% (33% improvement)
 - \pm Offset Thermal Drift < 5 mV (50% improvement)
- ✓ Increased diagnostic capability
 - Programmable Output Clamping
 - Broken Wire Detection
- ✓ Extended On-chip filtering options
- ✓ Automotive AEC-Q100 Grade 0
- ✓ High Speed
 - 250 kHz bandwidth
 - 2.5 μ s response time
- ✓ Custom factory trim options available
- ✓ High Field and Very High Field variants for full-scale current ranges spanning 100 to > 1200 A



The above information is "as is" and believed to be correct and accurate. Melexis disclaims any and all liability in connection with or arising out of the furnishing, application or use of the information or products; any and all liability, including without limitation, special, consequential or incidental damages; and any and all warranties, express, statutory, implied or by description, including warranties of fitness for particular purpose, non-infringement and merchantability. Melexis reserves the right to change it at any time and without notice. Users should obtain the latest version of the information to verify it is current. Users must further determine the suitability of a product for its application, including the level of reliability required and determine whether it is fit for a particular purpose. Export control regulations may apply and export might require a prior authorization from competent authorities. Melexis products are intended for use in normal commercial applications. Unless otherwise agreed upon in writing, the products are not designed, authorized or warranted to be suitable in applications requiring extended temperature range and/or unusual environmental requirements. High reliability applications, such as medical life-support or life-sustaining equipment are specifically not recommended by Melexis. Melexis products are sold under the Melexis Terms of Sale, which can be found at <https://www.melexis.com/en/legal/terms-and-conditions>.