

## IMC-HALL® CURRENT SENSOR DEVELOPMENT KIT

The DeVelopment Kit (DVK) DVK-IMC-Hall-Shield provides all you need to evaluate the performances and the functionalities of the MLX91208, MLX91216 and MLX91218 IMC-Hall® current sensor ICs. It includes:

- Ready-to-use evaluation board provided with the MLX91216LDC-CAV-001-RE and MLX91218LDC-ARX-300-RE for a quick start
- A MLX91208/MLX91216 evaluation board with no IC to be customized with the reference you need
- A MLX91218 evaluation board with no IC to be customized with the reference you need
- Additionals spare sensors
- SiFe ferromagnetic shields
- Copper bars
- Plastic holders in order to easily assemble all the possible configurations

## **KEY FEATURES**

- Plug and play DVK (all included from copper bar to sensor)
- OVK provided with an extra PCB to connect any other variant
- Build and test different configurations (shields, sensors, sensitivity)
- Ground Layer and Decoupling capacitors for high EMC performances
- (Programmable) high speed current sensor
- (Programmable) linear transfer characteristic
- Measurement range from
  - Smallest shield: up to 700 A
  - Biggest shield: up to 1400 A
- SOIC8 package RoHS compliant
- ✓ Wideband from DC to 400kHz
- Short response time



The above information is "as is" and believed to be correct and accurate. Meleois 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 allwarranties, express, statutory, implied, or by description, including warranties of thirses for particular purpose, and allwarranties, express, the product and any time and without notice. Users should obtain the latest version of the information to verify in the content of the products are used to a product of the supplications, may apply and export most for expendition from competent authorities where the products are intended for use in normal commercial applications. Unless otherwise agreed upon in writing the products are of the substitute of warrantied to be suitable in applications requiring extended temperature range and/or unusual environmental requirements. High reliability perfections, such as medical file-support or tile sustaining excupring extended temperature range and/or unusual environmental requirements. High reliability perfections, such as medical file-support or tile sustaining excupring extended temperature range and/or unusual environmental requirements. High reliability perfections are under the Meleois Formation can be found at high purport with the products are under the Meleois Formation can be found at high purport with the products are under the Meleois Formation can be found at high purport with the product of the substitute of the product of the substitute of the meleonistic can be found at high purport with the product of the produ

