

#### MLX91220 & MLX91221

# HIGH-SPEED ISOLATED INTEGRATED HALL CURRENT SENSOR

## FACTORY-TRIMMED 300 kHz ISOLATED INTEGRATED CURRENT SENSOR

#### MLX91220/21

The MLX91220 series defines Melexis' next-generation high-speed isolated integrated current sensor. The Halleffect based current sensors are qualified for use in a wide range of automotive and industrial applications, such as on-board chargers (OBC), DC/DC converters, power supplies, and small electric drives.

By combining sensing elements, signal conditioning and voltage isolation into a small footprint surface mount package, it is de facto the easiest all-in-one integrated current sensor. Two package variants are offered, with different creepage and clearance and rated isolation voltages.

With 300 kHz bandwidth, the MLX91220 and MLX91221 suit a variety of power conversion applications supporting current measurements lower than 50 A. The sensor is robust against shorter transients beyond 50 A.

The MLX91220 and MLX91221 differ only in the supply voltage at which they operate: MLX91220: operates on 5 V supply MLX91221: operates on 3.3 V supply



### **KEY FEATURES**

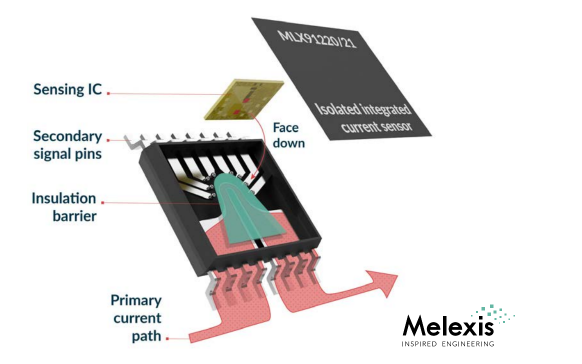
- Sactory trimmed AC and DC current sensor
- Analog ratiometric or fixed output voltage
- Combining sensing element, signal conditioning & isolation in a miniature surface mount package
- ✓ No application programming required
- High speed sensing
  - DC to 300kHz bandwidth
    - 2µs response time
- O Robust against external magnetic fields
- On magnetic hysteresis
- Oouble overcurrent detection (SOIC-16)

- S Low ohmic losses of integrated conductor
  - 0.9mΩ SOIC-8
  - 0.75mΩ SOIC-16
- ✓ RoHS compliant packages
  - SOIC-8 narrow body
  - SOIC-16 wide
- Lead free component, suitable for lead free soldering profile up to 260°C, MSL3
- Sated voltage isolation as per IEC/UL 62368-1:2014
  - 2.4 kV RMS for SOIC-8
  - 4.8 kV RMS for SOIC-16
- AEC-Q100 automotive qualified

FOR MORE INFORMATION: WWW.MELEXIS.COM/MLX91220 WWW.MELEXIS.COM/MLX91221



#### ISOLATED INTEGRATED CURRENT SENSOR IC FOR AC & DC CURRENT MEASUREMENT UP TO 50A



**APPLICATIONS** 



The above informations' as is "and believed to be correct and accurate Melevis disclaims any and alliability incorrection with or artificing out of the furnishing, application or used the information or products any and alliability including without initiation, special, consequentiated includental damages and any and allower anties, express, statutory, implied, or by description, including warranties of fitness for particular purpose non-infringement and merchanizability. Melevis reserves the right to change it at any time and without notice. Users should obtain the latest vesion of the information or products any and all lability including without includes. The should be application benefity and experime whether it is fit for a particular purpose. Export control regulators may apply and export might require a prior authorization from completent authorities. We are intereded for use innormal commercial applications, such as a related for use innormal commercial applications. Unless other applications and applications requires and the information requires and the information requires and the information of the informa