

DVK91220

DEVELOPMENT KITS FOR MLX91220 AND MLX91221 e snout of the platypus is a sensol gan with electrationeceptors in the sl the bill, which allow him to detect ctrical field that gets generated w prey contracts its muscles. With prey contracts its muscles. With ()000 sensitive electronic sensors, o resents our current sensors. o

ISOLATED INTEGRATED CURRENT SENSOR DEVELOPMENT KITS

The DVK91220 provides all the needed components to evaluate the performances and the functionalities of MLX91220 (or MLX91221) integrated current sensor family. It includes:

- A ready-to-use evaluation board provided with MLX91220KDC-ABF-050 for a quick start.
- An evaluation board with no IC to be customized with the reference you need.
- The DVK91220 is available in 2 variants
- DVK91220-SOIC8
- DVK91220-SOIC16

KEY FEATURES

- Ø DVK variants available for SOIC8 or SOIC16 package versions
- Ø DVK provided with an extra PCB to connect any other variant
- Solated current measurement demo factory calibrated for 50A
- O PCB design adapted to high current measurements
- Itigh common mode field rejection through differential sensing
- Ground Layer and Decoupling capacitors for high EMC performances
- Interface:
 - primary side: M3 holes for screw-on connection of cables
 - secondary side: pin header
- 🧭 High speed analog output and RC filtered (on PCB) analog output
- MLX91220 operating at 5V, MX91221 operating at 3.3 V
- MLX91220/21 Certifications
 - Rated 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

he above informations "as is" and beleved to be correct and accurate. Melevis 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-infine and end match and tability. Melevis reserves the right to change it at any time and without notice. Users should obtain the betest version of the information or products; any and all liability, including without limitation, special, consequential or incidental damages; is current. Users must turber determine the suitability of a product for its splication, including the level or reliability. The quired and determine whether it is fit for a paper current apport notific registrations may apply and equority match and or the analytic and the suitability. Products are intended for use in normal commercial applications may apply and equority match and the suitability of the suitability and the suitability and the suitability. The suitability and the suitability and the suitability and the suitability and the suitability applications may apply and equority match and the suitability and the suitability applications may apply and equority match and the suitability applications requiring a suitability and the suitability and the suitability applications requiring betweended temperature range and or unusual environmental requirements. High reliability and the suitability and the suitability application and the suitability application and the suitability and the suitability application and the suitability application and the suitability application and the suitability and the suitability application and the suitability application and the suitability applic

'1/07-12-20

FOR MORE INFORMATION: WWW.MELEXIS.COM/DVK91220



DVK91220-SOIC16 Boards 47 x 40 mm

DVK91220-SOIC8

Boards 47 x 40 mm