

## **ASIL B - MICROPOWER - TRIAXIS®**

Unique magnetic latch/switch sensor with lateral sensitivity suitable for ISO26262-compliant applications.

## MLX92292



The MLX92292 represents a whole new way of sensing. This device delivers switch and latch functions, but unlike existing products on the market it can determine the presence of magnetic fields that are lateral, not just orthogonal.

## **KEY FEATURES**

- Enabling ASIL B functional safety demanded by automotive industry
- Pre-programmed and programmable devices
- O Different magnetic field orientations
- Micropower mode (7μa)
  direct interfacing with battery

## MAIN APPLICATIONS

- Brake systems
- Steering mechanisms
- Gear shifting
- ✓ Transmission/powertrain systems
- Power door locks and sunroofs



The above information is 'as' and believed to be correct and accurate. Melexis disclaims any and all liability in connection with or a rising out of the furnishing, application or use of the information or products; any and all liability, including without infinitiation, special, consequential and any and all warranties, express, statutor, implied or of yelserythin including warranties of there is statutor, implied or of yelserythin changed in the interest that you have a visit that of the interest that you have a visit that of the interest that you have a visit to a post to the interest that you have a visit to a post to the visit and the interest that you have a visit that in the less that in the interest that you have a visit that in the less that in the liability 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 whether it is fit for a particular purpose. Export control regulations may apply and export might require a prior authorization from competent authorities of products are interested 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-appoint or life-asstating 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/enviragis/terms and conditions.

