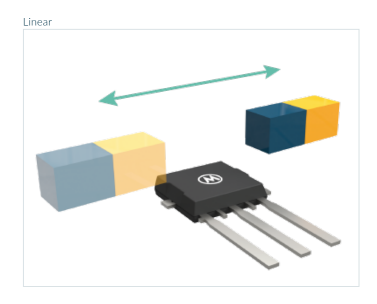


STANDALONE 3D POSITION SENSOR FOR DEMANDING AUTOMOTIVE APPLICATIONS

MLX90423



The MLX90423 is designed for use in cost-sensitive automotive applications including powertrain actuators, pedal positioning, fuel level gauges and transmission systems, though also suitable for industrial implementations. It consists of a Triaxis® Hall magnetic front end, an analog to digital signal conditioner, a DSP for advanced signal processing and a programmable output stage driver (analog, PWM or SENT). The MLX90423 has superior capabilities in terms of functional safety, absolute maximum ratings (AMR), electromagnetic compliance (EMC) characteristics and supports operating temperature up to 160 °C.







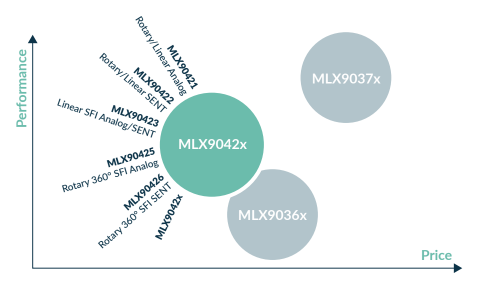


MLX90423 KEY FEATURES

- Supported output modes: Ratiometric analog, PWM or SENT
- Programmable measurement range
- Programmable linear transfer characteristic with up to 17 points
- Operating temperature from -40°C to 160°C
- On chip signal processing for robust absolute position sensing

- Packages, RoHS compliant
 - SOIC-8 (DC) Single Die
 - TSSOP-16 (GO) Dual Die (redundancy)
 - SMP-3 (VE), Single Die PCB-less solution
- Robustness against stray magnetic field up to 5 mT (or 4 kA/m) as per ISO 11452-8
- Certification
 - AEC-Q100 Grade-0
 - ISO 26262 ASIL B Safety Element out of Context (SEooC)

MLX9042x FAMILY



MLX9042x APPLICATION EXAMPLES

Absolute Rotary Position Sensor

Absolute Linear Position Sensor

