

BEST FACTORY CALIBRATED ACCURACY FOR PRESSURE AND NTC TEMPERATURE

Highest accuracy, smallest size and best harsh media compliance will significantly reduce pollution.

MLX90818

The new MLX90818 is a packaged absolute pressure sensor that is factory-calibrated to cover the range 1.0 to 5.5 bar, making it ideal for normally aspirated, directly injected and turbocharged engine applications. The highly integrated sensor includes provision for an external NTC for temperature measurement and is housed in a tiny 4×5 mm DFN package.

KEY FEATURES

- Best accuracy for both pressure and NTC temperature information factory calibrated at Melexis
- Harsh media compliant for environments with high halogens content (such as diode methane or iodine)
- Harsh media compliant for EGR
- Flexibility in the SENT messages configuration options

- Assembled in a rugged easy-to-use package
- Suitable for under the hood automotive passenger vehicles applications (-40°C till 150°C with 18V overvoltage capability)



The above information is "as is" and believed to be correct and accurate. Melexis disclaims any and all liability in connection without a rising 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, oppress, stabutiony, implied or by description, including warranties of fitness for particular purpose, non-infringement and mer charability. Melexis reserves the right to change it at any time and without notice. Users should obtain the lettest version of the information to very it is current. Users must further determine the waitability of a product for its application from completes beyor control regulations may apply and poor traight require a particular purpose. Export control regulations may apply and apport might require a particular purpose. Export control regulations may apply and apport might require a particular purpose. Export control regulations may apply and apport might require a particular purpose. Export control regulations may apply and apport might require a particular purpose. Export control regulations may apply and applications may apply and applications may apply and applications may apply any applications may apply apply apply applications may apply apply apply applications may apply applications may apply apply applications may apply applications may apply apply applications may apply applications may apply applications may apply applications may apply application

