

## Absolute, Integrated Pressure Sensor (15 to 250 kPa)

## **MPXx6250**

Last Updated: Feb 28, 2023

The MPxx6250 family (MPXH6250A and MPXHZ6250A) of industrial pressure sensors integrates on-chip, bipolar op-amp circuitry and thin-film resistor networks.

- Delivers a state-of-the-art, monolithic, signal-conditioned silicon pressure sensor
- Combines advanced micro-machining techniques, thin-film metallization and bipolar semiconductor
- Outputs an accurate high-level analog signal, proportional to applied pressure
- Provides temperature compensation
- Offers high reliability of on-chip integration in a small form factor
- Presents a logical and economical choice for your system designs

## MPXX6250 Absolute, Integrated Pressure Sensor (15 to 250kPa) Block Diagram

PACKAGING ORDERING INFORMATION		
Options	<b>Packaging Options</b>	Case
Absolute,Element Only	Rails	1317
Absolute,Element Only	Tape and Reel	1317
Absolute, Axial Port	Rails	1317A
Absolute, Axial Port	Tape and Reel	1317A
Absolute, Axial Port	Rails	1317A
	Options  Absolute, Element Only  Absolute, Element Only  Absolute, Axial Port  Absolute, Axial Port	Options  Absolute, Element Only Absolute, Element Only Absolute, Axial Port Tape and Reel

View additional information for Absolute, Integrated Pressure Sensor (15 to 250 kPa).

Note: The information on this document is subject to change without notice.

## www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.