

# Differential and Gauge Uncompensated Pressure Sensor (0 to 50 kPa)

## MPXx53

#### Not Recommended for New Designs

This page contains information on a product that is not recommended for new designs.

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MPX53/MPXV53GC series silicon piezoresistive pressure sensors deliver standard, costeffective, uncompensated sensors that allow you add your own external temperature compensating and signal conditioning networks to designs.

- Offers a low cost solution for medical and industrial applications such as air movement/ environmental control systems, level indicators, leak detection, medical instrumentation, industrial/pneumatic controls, and robotics
- Provides a very accurate and linear voltage output, directly proportional to the applied pressure
- Enables simplified compensation techniques because of the predictability of NXP's single element strain gauge design

### MPXX53\_BD Block Diagram

PACKAGING ORDERING INFORMATION			
Device Type	Options	<b>Packaging Options</b>	Case
MPXV53GC6T1	Gauge, Side Port, SMT	Rail	482A
MPXV53GC6U	Gauge, Side Port, SMT	Rail	482A
MPXV53GC7U	Gauge, Side Port, SMT	Rail	482A
MPX53D	Differential	Tape & Reel	344
MPX53DP	Differential	Rail	344C
MPX53GP	Gauge	Rail	344B

View additional information for Differential and Gauge Uncompensated Pressure Sensor (0 to 50 kPa).

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

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