

Differential, Compensated Pressure Sensor (0 to 10 kPa)

MPXC201xDT1

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The MPXC201xDT1 provides a cost-effective, high-volume miniature pressure sensor package targeting medical applications.

- Provides an ideal solution for sub-module components or disposable units
- Uses our sensor die with its piezoresistive technology along with the added feature of onchip, thin-film temperature compensation and calibration
- Enables flexibility and cost savings in system designs

MPXC201XDT1_BD Block Diagram

| Device Type | Packing Options | Case |
|-------------|-------------------|------|
| MPXC2011DT1 | Chip Pak, 1/3 Gel | 423A |
| MPXC2012DT1 | Chip Pak, No Gel | 423A |

View additional information for Differential, Compensated Pressure Sensor (0 to 10 kPa).

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

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