

Product Discontinuation Notices

OMRON

Issue Date September 24, 2021

No. SMP-DT210326

Pressure Sensors

Discontinuation Notice of MEMS Absolute Pressure Sensor of model 2SMPB-02D, 2SMPB-02E and 2SMPB-02E-100.

Product Discontinuation

Recommended Replacement



Model 2SMPB-02D Model 2SMPB-02E Model 2SMPB-02E-100



No recommended replacement

[Final order entry date]

The end of November, 2021

[Date of The Last Shipping]

The end of March, 2022

[Caution on recommended replacement]

No recommended replacement.

[Product Discontinuation and recommended replacement]

| Product discontinuation | Recommended replacement | |
|-------------------------|----------------------------|--|
| 2SMPB-02D | No recommended replacement | |
| 2SMPB-02E | No recommended replacement | |
| 2SMPB-02E-100 | No recommended replacement | |

[Body color]



Recommendable replacement No recommended replacement

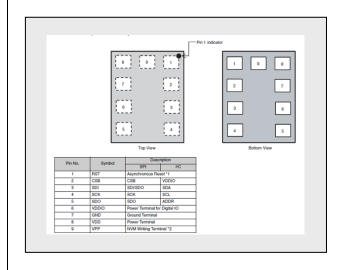
Outline



[Wire connection]

Product discontinuation Model 2SMPB-02D, Model 2SMPB-02E, Model 2SMPB-02E-100

Pin Description and Layout

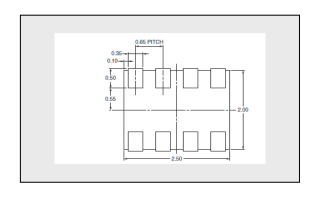


Recommendable replacement No recommended replacement

[Mounting dimensions]

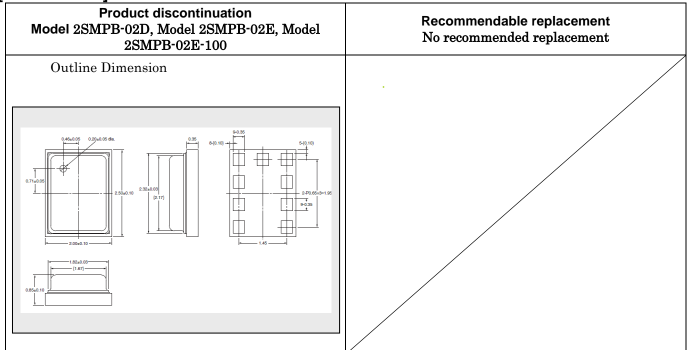
Product discontinuation
Model 2SMPB-02D, Model 2SMPB-02E, Model
2SMPB-02E-100

Mounting Pad Dimensions



Recommendable replacement No recommended replacement

[Dimensions]



OMRON

[Characteristics]

| Item | Product discontinuation Model 2SMPB-02D, Model 2SMPB-02E, Model 2SMPB-02E-100 | Recommendable replacement No recommended replacement |
|---|--|--|
| Operating Voltage (Opr.) | 1.71 - 3.6V | |
| Operating Voltage (I/O) | $1.20 - 3.6 \mathrm{V}$ | |
| Operating Temperature | -40 - 85℃ | |
| Absolute Pressure Accuracy (2SMPB-02D) | ±100Pa(Typ.) (30 - 110kPa/0 - 65°C) | |
| Absolute Pressure Accuracy (2SMPB-02E) | ±100Pa(Typ.) (30 - 110kPa/0 - 65°C) | |
| Relative Pressure Accuracy | ±3.9Pa (Ultra High Accuracy) | |

Specifications and prices in this product news are as of the issue date and are subject to change without notice.

Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.