

Information Letter Number: 242301**Date:** 03.06.2024**Title:** SFM3013 – datasheet modification**Product Identification:**

Order number	Material description
3.000.387	SFM3013-300-CL
3.000.388	SFM3013-300-CLM

Reason for Change: Design Production Logistics Manufacturing Location Quality/Reliability Upgrade**Change Description:**

The mass flow meter SFM3013 datasheet has been corrected and updated. Relevant to the sensor's specifications are the following changes:

- Mention that the specifications are valid in dry air (footnote 1 page 2).
- Disclaimer on the noise specification at the flow transition point (footnote 9 page 2).
- *SFM3013-300-CLM only*: Widening of noise specification for the HeOx calibration.

Kindly find the details in the updated version of the datasheet released together with this infoletter.

Identification Method to Distinguish Change:

This letter informs about a correction of the datasheet but not a change of the sensor. Therefore, no distinction method is needed on the sensor.

Samples: available will be available in WW__ not applicable**Quantifiable Impact on Quality & Reliability:**

No effect on form, fit or function.

Estimated Implementation Date: immediate**Sensirion Contact:** PCN@sensirion.com

If you have questions with regard to this Information Letter, please send them to the Sensirion contact e-mail address listed above.