

**Infoletter Number:** 215201

**Date:** 30.12.2021

**Title:** Temporary Increase of Lead Time for SHT85

**Product Identification:**

SHT85 (3.000.074, obsolete: 3.000.458)

**Change Severity:**

Major

Minor

**Reason for Change:**

Design

Production

Logistics

Manufacturing Location

Quality/Reliability

Material

**Change Description:**

Sensirion increases its lead time for above noted products to **twenty weeks as of 30-DEC-2021**. This increase in lead time is temporary and planned to last until Q2/2022, yet only as long as necessary.

Reason for this change: Since Q4/2020 Sensirion experiences significantly higher orders than forecasted by its customers. At the same time significant suppliers of the semiconductor industry have entered allocation. In order to increase its production planning confidence and supply safety, Sensirion increases the lead time on most of its humidity and temperature sensors.

Shorter leadtimes for all products might be enabled on a bilateral basis, being subject to a 25% pull-in fee.

**Identification Method to Distinguish Change:** None.

**Qualification Data:**

available

will be available in Q1/2021

not applicable

**Samples:**

available

will be available

not applicable

**Quantifiable Impact on Quality & Reliability:**

None.

**Estimated Duration of Measure:** Q2/2022

**Last Time Buy Date:** n.a.

**Last Ship Date:** n.a.

**Sensirion Contact:** Your established sales contacts