Information Letter Number: 222501

Date: 4th July 2022

			2			
Title: Change of article numbers and reel number format						
Product Identification: S	STS40					
Change Severity:	Major	Minor				
Reason for Change:	Design	Production	⊠ Logistics			
	Manufacturing Location	Quality/Reliability	Upgrade			

Change Description:

For logistic reasons, Sensirion changes the Material numbers for the following STS40 sensors. Please refer to the **New Material Number**, when ordering STS40 after the implementation date.

Material Description	Old Material Number	New Material Number	Details	Quantity (pcs)
STS40-AD1B-R3	3.000.660	3.000.781	base T accuracy, 0x44 l²C addr.	10'000
STS40-BD1B-R3	3.000.661	3.000.782	base T accuracy, 0x45 l²C addr.	10'000
STS40-CD1B-R3	3.000.606	3.000.780	base T accuracy, standard 0x46 I ² C addr.	10'000

Furthermore, the reel numbers, as printed on the reel labels, now come in a 15 digit format instead of a 20 digit format. This does not imply any loss of information and is purely due to new logistics processes at Sensirion.

Old: YYZZZZSSSSSSSNNNNNN (YY: Year, SSSSSS: material number, NNNNNN: reel code, ZZZZ: not used) New: YYSSSSSSSNNNNNN (YY: Year, SSSSSS: material number, NNNNNN: reel code)

In a transition phase, shipments with the new material number could contain reels with the old reel numbers including the old material number.

Identification Method to Distinguish Change: new article numbers on order confirmation and new reel labelling.

Samples:

will be available in

🛛 not applicable

Quantifiable Impact on Quality & Reliability: None

available

Estimated Implementation Date*: Effective immediately

* The Estimated Implementation Date is the forecasted date that a customer may expect to receive changed product. This may be affected by fluctuations in supply and demand.

Sensirion Contact: info@sensirion.com

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