Form 46.01.13 V2 / 2015-03-18

Information Letter Number: 221001			<b>Date</b> : 03.07.2022	
Title: Staking process ad	ded to SFM3400-33-D produ	ction.		
Product Identification:				
1-101607-01: SFM3400-3	33-D			
Reason for Change:	☐ Design	☐ Production	Logistics	
	☐ Manufacturing Location	☐ Quality/Reliability	☑ Upgrade	
Change Description:				
tion and performance of t	he sensor remain unchanged		housing. The interface, form, fit, func-	
tion and performance of t Sensirion offers our distril stock does not need to be Identification Method to Visible four staking points	he sensor remain unchanged butors a free upgrade of their e returned but can be discarded but but can be discarded but but but can be discarded but	current stocks to the new S ed upon receipt of the upgra	SFM3400-33-D version. The current	
tion and performance of t Sensirion offers our distril stock does not need to be Identification Method to	he sensor remain unchanged butors a free upgrade of their e returned but can be discarded by Distinguish Change:  holding the PCB onto the holding the holding the PCB onto the holding th	current stocks to the new S ed upon receipt of the upgra	SFM3400-33-D version. The current	
tion and performance of t Sensirion offers our distril stock does not need to be Identification Method to Visible four staking points Serial number larger than Samples: Quantifiable Impact on Improved stability leads of No negative impact as sta	he sensor remain unchanged butors a free upgrade of their e returned but can be discarded by Distinguish Change: Sholding the PCB onto the holding the PCB onto the holding available  Quality & Reliability: Sho higher reliability. Shocking process is already such	current stocks to the new Sed upon receipt of the upgradusing.	SFM3400-33-D version. The current added sensors.	
tion and performance of t Sensirion offers our distril stock does not need to be Identification Method to Visible four staking points Serial number larger than Samples: Quantifiable Impact on Improved stability leads of No negative impact as sta	he sensor remain unchanged butors a free upgrade of their e returned but can be discarded by Distinguish Change: Sholding the PCB onto the horaction available  Quality & Reliability: It is acking process is already success on Date*: April 2022	current stocks to the new Sed upon receipt of the upgradusing.	SFM3400-33-D version. The current added sensors.	

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