

# **Product Change Notification**

Internal Registration Date

09.11.2023

DD.MM.YYYY

# **TE Connectivity**

PCN number	PCN-SZ-230059	PCN Date	09.11.2023
ECR project number	n/a		DD.MM.YYYY

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed below / on the attached sheet(s).

#### **General Product Description**

TE Wireless IoT Sensor

Wireless Vibration Sensors, the 8911 PoC devices

## **Description of Changes**

TE is looking to recall the inventory of the 8911 PoC sensors in order to make room for upcoming new wireless sensors

## Reason for Changes

TE is constantly evaluating our sensors portfolio and after the review our IoT portfolio for Condition Monitoring application we have decided to remove older wireless Vibration LoRaWAN sensors. We appreciate your support of certain proof of concept products and look forward to sharing our new portfolio of IoT Wireless Sensors covering even more applications in Condition Monitoring.

Estimated Dates	
Expected date of first samples	Non Applicable
Last delivery from current site	Dec 2023
Start of production of replacement parts	In 2024
Start delivery to customer from new manufacturing site	To be announced when launched

TE Sales Representative		
Name		
email		
phone		

Change Category	
Product Engineering	
Process Engineering	
Transfer	
Purchasing	
EOL / LTB	Χ

TESS-F1007 Rev. 1 Page 1 of 2

Part		Customer	Alias	Substitute	Substitute	Description
Number		Parts	Part	Part	Alias Part	Of
	r	number(s)	Number(s)	Number	Number(s)	Difference
20011588-00	ı	n/a	n/a	Will be	n/a	Will be
				announced		announced
				soon		soon
20008458-00	1	n/a	n/a	Will be	n/a	Will be
				announced		announced
				soon		soon

TESS-F1007 Rev. 1 Page 2 of 2