

## **Product Change Notification**

Internal Registration Date

18.01.2024

DD.MM.YYYY

# **TE Connectivity**

PCN number	ANDO-1182024-1	PCN Date	18.01.2024
ECR project number			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 on the attached sheet(s).

#### General Product Description

High Reliability Aerospace Temperature Sensor Products Manufactured in Andover MN

### Description of Changes

Transfer of 'High Rel' Aerospace Temperature Sensor Products manufacturing lines from Andover MN to Hampton VA

#### Reason for Changes

TE Sensors is transferring the manufacturing or our 'High Rel' Aerospace Temperature Sensors from our Andover MN plant into our Hampton VA plant. All equipment required for the manufacture of the parts referenced below is being transferred and no impact on performance or characteristics is expected. TE Sensors will ensure continuity of supply during the transition period.

We will be building safety stock ahead of any transfers where possible and continue to accept requests for validation data and samples (please refer to the identified products below)

Estimated Dates:		
Last Order Date (Obsolete parts Only):	First Date To Ship (Changed Parts Only):	
	March, 2024	
Last Ship Date (Obsolete parts Only)	Last Date for mixed Sipments: (Changed Parts Only)	

Part Number(s) being Modified:						
Part Number	Part Discontin ued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
R-11196-1						
R-10921-1						
R-10922-1						
R-10751-1						
R-10751-2						
R-10751-3						
R-10989-1						

TE Sales Representative	Natalie Brewer		
Email	Natalie.Brewer@te.com		
Tel	757-766-4478		

Change Category		
Product Engineering		
Process Engineering		
Transfer	Х	

	Purchasing	
TESS-F1007 Rev. 1		