



Product Change Notification

Internal Registration Date 18.01.2024 DD.MM.YYYY

TE Connectivity

PCN number ANDO-1182024-1
ECR project number

PCN Date 18.01.2024 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 of 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)

Table with 2 columns: Last Order Date (Obsolete parts Only), First Date To Ship (Changed Parts Only); Last Ship Date (Obsolete parts Only), Last Date for mixed Shipments: (Changed Parts Only)

Table with 7 columns: Part Number, Part Discontinued per PCN, Customer Drawing, Alias Part Number(s), Substitute Part Number, Substitute Alias Part Number(s), Description Of Difference

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

Table with 2 columns: Change Category, Status. Rows: Product Engineering, Process Engineering, Transfer (marked with X)

