

Product Change Notification

TE Connectivity

Product Change Notification: PCN-24-211132 PCN Date: 25-JUN-24

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).

Product Description: (Text limited to 120 characters)

Digital temperature sensor in 8L TDFN and 6L XDFN package

General Description of Changes

Change of housing supplier (IC package) in combination of change of leadframe- and mold material

Reason for Changes:

Current supplier will terminate business relationship due to consolidation purpose.

-			•1-		
"	N	ΔП	rın	шт	es:

Product Category:	Kind of Change:
Sensors	Material
Change Feature:	Potential Customer Impact:
Material Change	No Customer Impact
Down aller	

Remarks:

Even though there are slight differences in the thermal properties of the used materials compared to the current state no performance issues are assumed. Visual appearance and dimensions will stay almost the same.

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
	31-DEC-2024

Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments
Effectivity Date:	Date of First Samples:

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
20011957-00	NO		223-20011957-00- ND				
20011957-01	NO		223-20011957-01- ND				

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
20011957-	NO		223-20011957-00-				
<u>00</u>	INO		ND				
20011957-	NO		223-20011957-01-				
<u>01</u>			ND				