



Product Change Notification

Current Date: 17-Jul-2026

TE Connectivity

Product Change Notification: P-26-030648

PCN Date: 01-JUL-26

Customer: Newark Electronics (167839)

Location: Chicago

Agreement: Agreement Unknown

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:

Successful requalification of the -3 heat shrink molded part material

Description of Changes

This notice serves to formally advise that TE Connectivity has successfully completed the requalification of the -3 heat shrink molded part material. This activity was conducted as a follow-up to Product Change Notification (PCN) P-25-028954.

Other attachments:

[Communication Letter](#)

Reason for Changes:

Part status change. There has been no change to the raw material formulation. Consequently, there is no impact to fit, form, or function, and no reformulation of the finished product was required. As part of our standard quality and compliance processes, TE Connectivity performed due diligence to verify continued compliance with all applicable internal specifications and external Qualified Products List (QPL) requirements. The product remains fully compliant with its respective TE Connectivity specifications. Relevant external qualification authorities have been informed of the successful completion of this requalification. TE Connectivity will gradually introduce the requalified material into production as existing inventories of the original material are consumed. Should you require additional information or have any questions regarding this requalification process, please contact your TE Connectivity representative.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	02-JUL-2026
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments

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
174271-000	NO			5-1191267-2, 101A011-3/86-0			
249315-000	NO			3-1191828-4, 202D211-3/180-0			
474383-000	NO			9-1193553-8, 101A073-3/86-0			
808905-000	NO			1-1196283-9, 222D142-3/42-0			
808981-000	NO			7-1196284-7, 202D121-3/42-0			
820671-000	NO			1-1196399-3, 222K132-3/42-0			
820672-000	NO			2-1196399-0, 222K142-3/42-0			
822595-000	NO			2-1196416-1, 222K163-3/42-0			
822598-000	NO			3-1196416-9, 202K121-3/42-0			
843031-000	NO			1196576-4, 101A011-3-0			
843460-000	NO			1196580-9, 102A993-3/42-8			
878126-000	NO			2-1196833-0, 207W223-3-01/42-0			



Dear Valued Customer,

This notice serves to formally advise that TE Connectivity has successfully completed the requalification of the **-3 heat shrink molded part material**. This activity was conducted as a follow-up to Product Change Notification (PCN) P-25-028954.

There has been no change to the raw material formulation. Consequently, there is **no impact to fit, form, or function**, and no reformulation of the finished product was required. As part of our standard quality and compliance processes, TE Connectivity performed due diligence to verify continued compliance with all applicable internal specifications and external **Qualified Products List (QPL)** requirements.

The product remains fully compliant with its respective TE Connectivity specifications. Relevant external qualification authorities have been informed of the successful completion of this requalification.

TE Connectivity will gradually introduce the requalified material into production as existing inventories of the original material are consumed.

Should you require additional information or have any questions regarding this requalification process, please contact your TE Connectivity representative.

Sincerely,
The TE Connectivity Team