

Product Change Notification

TE Connectivity

Product Change Notification: P-23-024851 PCN Date: 19-JUL-23

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:

4 POS, 5 POS, 6 POS - AMP SUPERSEAL 1.5 SRS. PLUG ASSY.

Description of Changes

This Product Change Notification (PCN) is to inform you about a resin supplier base extension for the 4pos, 5pos, and 6pos Plug housing of the mentioned part numbers, which are under the design responsibility of TE Connectivity. This PCN is informational only and no further actions are necessary from your side, as this extension does not have any impact to form, fit or function change. The material itself will remain PA66-GF as stated on the general TE customer drawing. The PN in scope of this PCN is a general sales / catalogue part. Therefore, no contractual agreement related to sub-supplier selection is applicable. VDA 2 Trigger matrix use case 30 and PPAP towards Customer/s are not applicable too. TE Change process follows a strict procedure, which fully maintains quality and ability to supply. Internal release process is ensured by TE, including product validation.

4 POS, 5 POS, 6 POS - AMP SUPERSEAL 1.5 SRS. PLUG ASSY.

PN 282059-1 (4 Pos. AMP Superseal 1.5 SRS Plug Housing) -> FG PN 282088-1

PN 282060-1 (5 Pos. AMP Superseal 1.5 SRS Plug Housing) -> FG PN 282089-1

PN 282061-1 (6 Pos. AMP Superseal 1.5 SRS Plug Housing) -> FG PN 282090-1

Reason for Changes:

Part status change. The supplier base extension is needed to protect our customers and TE Connectivity from material shortages risks and ensure deliveries. Alternative resin/material introduced is a recompound resin (PA66-GF), whose industrial grade quality is under TE control. The TE Connectivity choice is also consistent with the efforts for reducing the CO2 content of our products and build a sustainable future. These products with recompound resin have been tested according to the relevant specifications and meet the product specific requirements.

Estimated Dates:

| Last Order Date (Obsolete Parts Only): | First Date To Ship (Changed Parts Only): | | | |
|----------------------------------------|------------------------------------------------------|--|--|--|
| | 18-SEP-2023 | | | |
| 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 |
|------------------|---------------------------|---------------------|-------------------------|-------------------------|---------------------------|------------------------------------|------------------------------|
| <u>282088-1</u> | NO | | | "31AMP282088-1- M" | | | |
| <u> 282089-1</u> | NO | | | | | | |
| <u> 282090-1</u> | NO | | | "41.126.00" | | | |

Part Number(s) being Modified:

| Part | Part Discontinued | Customer | Customer Part | Alias Part | Substitute Part | Substitute Alias Part | Description Of |
|----------|-------------------|----------|---------------|-----------------------|-----------------|-----------------------|----------------|
| Number | per PCN | Drawing | Number | Number(s) | Number | Number(s) | Difference |
| 282088-1 | NO | | | "31AMP282088-1- M" | | | |
| 282089-1 | NO | | | | | | |
| 282090-1 | NO | | | "41.126.00" | | | |