



# Product Change Notification

## TE Connectivity

Product Change Notification: P-22-023436

PCN Date: 06-OCT-22

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:**

Sealed COPALUM Terminals and Splices

**Description of Changes**

TE Connectivity is proposing the use of an alternate brass stock material produced at an alternate metal mill supplier to produce TE s Perforated Inserts for the COPALUM Terminals and Splices product family. This alternate brass stock meets our COPALUM product brass material specifications, including temper/hardness, but with the exception of the thickness range limits it was produced to by the metal mill. This brass stock is made to metric gauge dimensions and the conversions to inch dimensions allows for a possible slight excursion below the lower standard material spec thickness limit.

**Reason for Changes:**

Product improvement. However, the material thickness is being monitored with a measurement every ~50 feet prior to the brass perforation process and, 1/3 of the way through perforating this lot of material, actual material measurements are within our specified thickness range for the COPALUM Perforated Inserts. The measurement monitoring will continue every ~50 feet to assure the thickness remains in the standard material spec range. Any sections of the brass material that measures outside the standard spec range will be removed from production.

**Estimated Dates:**

<b>Last Order Date</b> (Obsolete Parts Only):	<b>First Date To Ship</b> (Changed Parts Only):
	11-NOV-2022
<b>Last Ship Date</b> (Obsolete Parts Only):	<b>Last Date for Mixed Shipments:</b> (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
<a href="#">277148-4</a>	NO						
<a href="#">277151-7</a>	NO						
<a href="#">277152-4</a>	NO						
<a href="#">277159-1</a>	NO						
<a href="#">277161-1</a>	NO						

**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
<a href="#">277148-4</a>	NO						
<a href="#">277151-7</a>	NO						
<a href="#">277152-4</a>	NO						
<a href="#">277159-1</a>	NO						
<a href="#">277161-1</a>	NO						