



# Product Change Notification

## TE Connectivity

**Product Change Notification:** PCN-23-190384

**PCN Date:** 26-OCT-23

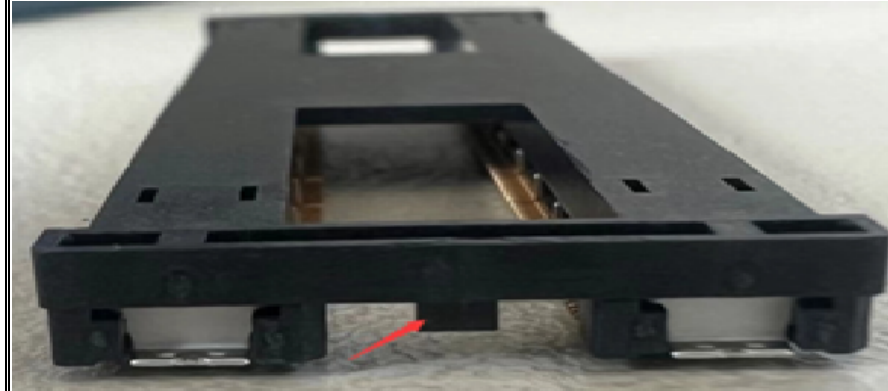
TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

**General Product Description:**

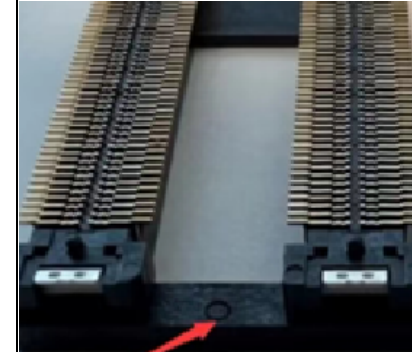
4H 05FH COMe 440pin receptacle connectors

**Description of Changes**

Please be aware of an upcoming feature change to the listed part numbers. Before: pick&place cap with bulge feature After: remove cap bulge feature. Resume older version cap



without bulge in cap



**Other attachments:**

[PCN introduction](#)

**Reason for Changes:**

<b>PCN Attributes:</b>	
<b>Product Category:</b>	<b>Kind of Change:</b>
Connectors	Revision Adjustment / Part Clarification
<b>Change Feature:</b>	<b>Potential Customer Impact:</b>
Clarification/Correction	No Customer Impact
<b>Remarks:</b>	
resume pick and place cap to old version (withou bulge feature)	

<b>Estimated Dates:</b>	
<b>Last Order Date</b> (Obsolete Parts Only):	<b>First Ship Date of Changed Items</b> (Changed Parts Only):
	30-OCT-2023
<b>Last Ship Date of Changed Items</b> (Obsolete Parts Only):	<b>Last Date for Mixed Shipments:</b> (Changed Parts Only):
	No Mixed Shipments
<b>Effectivity Date:</b>	<b>Date of First Samples:</b>

**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="#">2369315-1</a>	NO						
<a href="#">9-1827231-6</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="#">2369315-1</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="#">2369315-1</a>	NO						
<a href="#">9-1827231-6</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="#">2369315-1</a>	NO						

Part Number(s) being Modified:

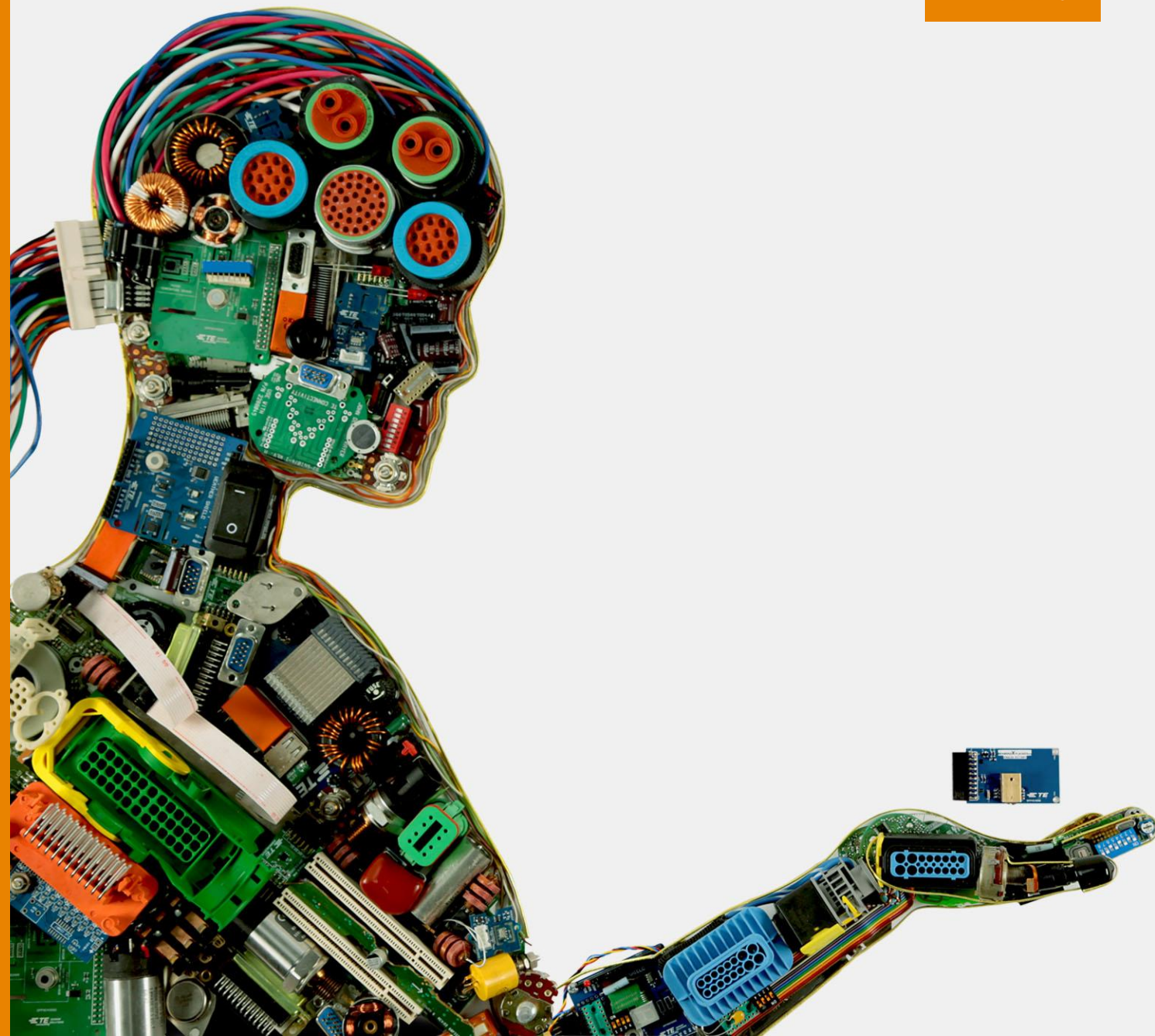
Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<a href="#">2369315-1</a>	NO						
<a href="#">9-1827231-6</a>	NO						

# PCN-23-190384

## TE 05FH 4H 440PIN REC CONNECTORS

OCTOBER 23, 2023

EVERY CONNECTION COUNTS



# PCN-23-190384



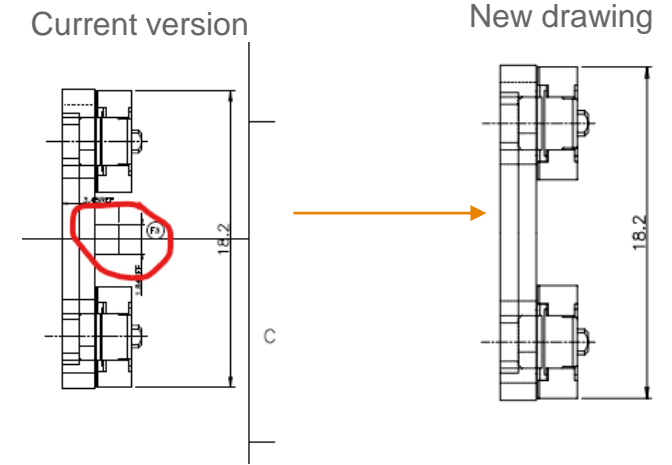
## Background

- Customer claims partial PCB boards in cap bulge area would have components, new version cap bulge would have interfered possibility

## ACTION

- Bridge cap in connectors would resume old version( no bulge feature) to be suitability for all customers PCB design
- Update customer drawing and execute in 2023/10/24

## Drawings update



## Take 3-1827231-6 for example

Below PN would be impacted

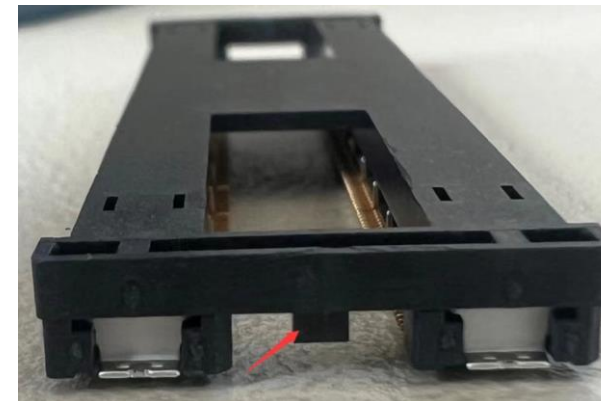
FG P/N	
3-1827231-6	4H 440P 2ROW
9-1827231-6	4H 440P 2ROW
2369315-1	4H 440P 2ROW

Older version



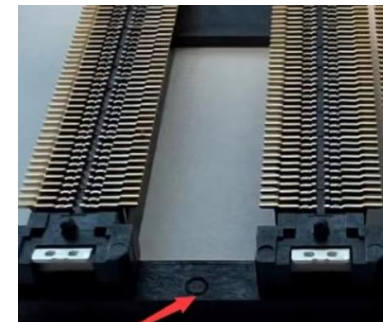
No bulge

Current version



Bulge

PCN-23-190384 execute



No bulge