



# Product Change Notification

## TE Connectivity

Product Change Notification: PCN-23-173376

PCN Date: 01-MAY-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:

INDUSTRIAL MINI I/O PLUG CONNECTOR KIT

### Description of Changes

The listed numbers are going to cancel the Rohs label on the unit tray and the instruction sheet (customer drawing) in the unit tray. Attached file is showing the details for change and the reason why we do that.

#### Other attachments:

[Changes for detail](#)

### Reason for Changes:

Simplifying the packaging for the listed numbers, remove the superfluous procedures.

### PCN Attributes:

#### Product Category:

Connector Kit

#### Kind of Change:

Geometry

#### Change Feature:

Label/Marking Change

#### Potential Customer Impact:

No Customer Impact

#### Remarks:

### Estimated Dates:

#### Last Order Date (Obsolete Parts Only):

#### First Ship Date of Changed Items (Changed Parts Only):

28-JUL-2023

#### 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
<a href="#">2013595-1</a>	NO			"41.039.00"			
<a href="#">2013595-2</a>	NO						
<a href="#">2013595-3</a>	NO						
<a href="#">2040008-1</a>	NO						
<a href="#">2040008-2</a>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

### Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<a href="#">2013595</a>	2013595-1		E	
<a href="#">2040008</a>	2040008-1		E	

### 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="#">2013595-1</a>	NO			"41.039.00"			
<a href="#">2013595-2</a>	NO						
<a href="#">2013595-3</a>	NO						
<a href="#">2040008-1</a>	NO						
<a href="#">2040008-2</a>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

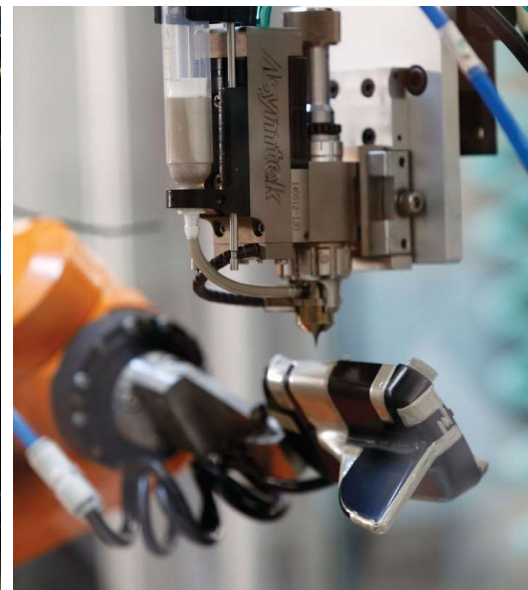
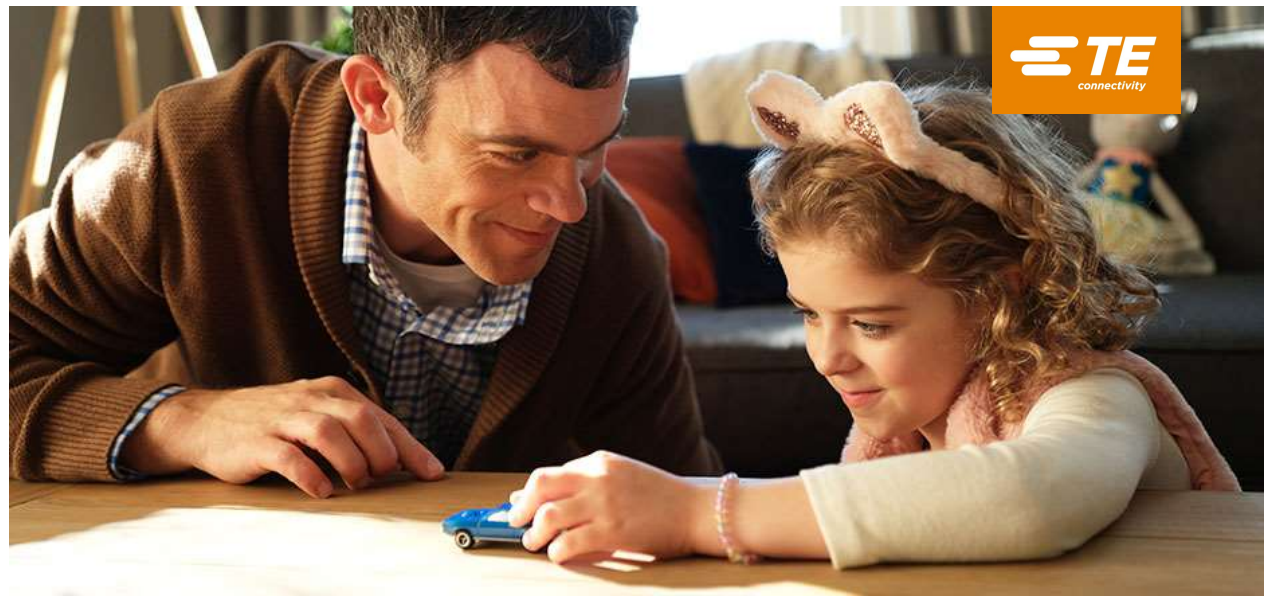
Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<a href="#">2013595</a>	2013595-1		E	
<a href="#">2040008</a>	2040008-1		E	

To cancel the RoHS  
label on unit tray and  
remove the instruction  
sheet in unit tray

Packaging Engineering

EVERY CONNECTION COUNTS



## Details for change

### 1. Cancel the RoHS label on unit tray



1

Directive 2011/65/EU  
Substance Compliant

RoHS Label

The tray need one by one to place  
RoHS label(1502410-3).



2

2011/65/EU SUBSTANCE COMP

RoHS Compliant mark

The RoHS compliant is printed on the label  
of the inner and shipping box.



### 2. Remove the instruction sheet in unit tray

This so-called instruction sheet is just customer drawing, there is no any procedures about application.  
Customer can install according to the corresponding application specification in TE.com

E.g



Application Specification  
取付適用規格

114-5431

27 NOV 2019 Rev D1

INDUSTRIAL MINI I/O PLUG Connector KIT  
インダストリアル ミニI/O プラグコネクタ キット

#### 1. 適用範囲

本規格はインダストリアルミニI/Oプラグコネクタキットに任意のケーブルを取り付ける場合の「ケーブルの必要条件」「はんだ付け必要条件」および「シェル圧着必要条件」について規定し、さらに、組立手順、取扱方法を説明するものです。作業の前に必ずお読みください。

#### 1. Scope

This specification covers the requirements for applicable cable, soldering and crimping when an arbitrary cable is installed in the INDUSTRIAL MINI I/O PLUG Connector KIT, and, in addition, describes the assembly

ized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.

## Comparison for Mini IO Series

### Current



1. The instruction Sheet to be put into Soft Tray,
2. Stick the RoHS label on Soft Tray.

### After



Remove the RoHS label and Instruction Sheet.

### Involved PNs

2013595-1
2013595-2
2013595-3
2040008-1
2040008-2
2069250-1
2069250-3
1-2069250-2



## Comparison for USB Series

### Current



1. The instruction Sheet to be put into Soft Tray,
2. Stick the RoHS label on Soft Tray.

### After



Remove the RoHS label and Instruction Sheet.

### Involved PNs

1827525-1