

Customer: TTI Inc(0000139702)

Product Change Notification

Current Date: 20-Aug-2021

PCN Date: 19-AUG-21

TE Connectivity

Product Change Notification: PCN-21-109039

Location: WORLDWIDE 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:

MINI I/O RECEPTACLE

Description of Changes

The listed part numbers are being discontinued and no longer available. Suggested substitute part numbers are shown below, with any significant difference described. Please verify that all substitute part numbers provided below are suitable for your specific application. Drawings are available via TE.com.

Other attachments:

Replacement Part details

Reason for Changes:		
Product Discontinuance		
Estimated Dates:		
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
08-NOV-2021		
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
11-DEC-2021	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 ()t Difference
<u>1-2040537-1</u>	YES				2294415-2		Original is THR (Though Hole Reflow) alternative is SMT
<u>1-2040537-1</u>	YES				2294415-2		Original is THR (Though Hole Reflow) alternative is SMT
<u> 1971886-1</u>	YES				2271656-1		Original is THR (Though Hole Reflow) alternative is SMT
<u> 1971886-2</u>	YES				2271656-2		Original is THR (Though Hole Reflow) alternative is SMT
<u> 1971886-2</u>	YES				2271656-2		Original is THR (Though Hole Reflow) alternative is SMT
<u>1981080-1</u>	YES				2294415-1		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)
<u>1981386-1</u>	YES				2294415-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)
1981386-1	YES				2294415-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)
<u>1981386-1</u>	YES				2294415-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)
2040537-1	YES				2294415-1		Original is THR (Though Hole Reflow) alternative is SMT
<u>2040537-1</u>	YES				2294415-1		Original is THR (Though Hole Reflow) alternative is SMT
2069552-1	YES				2294417-1		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)
2069552-1	YES				2294417-1		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)
2069552-2	YES				2294417-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)
2069552-2	YES				2294417-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)

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 NumberRelated Part NumberCustomer Part NumberCurrent RevisionNew Revision

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
1971886	1971886-2	TYC1971886-2	Α	

Customer: TTI, Inc. (1305175) Location: Maisach-gernlinden Agreement Number: Agreement Unknown

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>1-</u> 2040537- <u>1</u>	YES		TYC1- 2040537-1		2294415-2		Original is THR (Though Hole Reflow) alternative is SMT
1971886- 2	YES		TYC1971886- 2		2271656-2		Original is THR (Though Hole Reflow) alternative is SMT
1981386- 1	YES		TYC1981386- 1		2294415-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)
2040537- <u>1</u>	YES		TYC2040537- 1		2294415-1		Original is THR (Though Hole Reflow) alternative is SMT
<u>2069552-</u> <u>1</u>	YES		TYC2069552- 1		2294417-1		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)
<u>2069552-</u> <u>2</u>	YES				2294417-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)

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
<u> 1971886</u>	1971886-2	TYC1971886-2	Α	

Customer: TTI, Inc. (3057778) Location: Maisach-gernlinden Agreement Number: Agreement Unknown

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>1-</u> 2040537- <u>1</u>	YES		TYC1- 2040537-1		2294415-2		Original is THR (Though Hole Reflow) alternative is SMT
<u>1971886-</u> 2	YES		TYC1971886- 2		2271656-2		Original is THR (Though Hole Reflow) alternative is SMT
<u>1981386-</u> <u>1</u>	YES		TYC1981386- 1		2294415-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)
<u>2040537-</u> <u>1</u>	YES		TYC2040537- 1		2294415-1		Original is THR (Though Hole Reflow) alternative is SMT
<u>2069552</u> - <u>1</u>	YES		TYC2069552- 1		2294417-1		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)
<u>2069552-</u> <u>2</u>	YES				2294417-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are T&R)

Customer: TTI Inc (168830) Location: Fort Worth Agreement Number: Agreement Unknown

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>1971886</u> <u>1</u>	YES				2271656-1		Original is THR (Though Hole Reflow) alternative is SMT
<u>1981080</u> <u>1</u>	YES				2294415-1		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)
<u>1981386</u> <u>1</u>	YES				2294415-2		Original is Classic design, alternative is new generation improved VE version (PCB pattern compatible)(both are tray)