

Product Change Notification

urrent Date: 10-Dec-2019

TE Connectivity

Product Change Notification: E-19-018630 PCN Date: 10-DEC-19

Customer: TTI, Inc. (1305175) **Location:** Maisach-gernlinden **Agreement:** TTI001

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:

RECEPTACLE KIT, INDUSTRIAL CIRCULAR ETHERNET CONNECTOR

Description of Changes

The following part numbers are being obsoleted (obsolete status). Suggested TE Connectivity substitute part numbers or alternate part numbers are shown below with any significant difference described. Please verify that all substitute or alternate part numbers provided below are suitable for your specific application- Drawings are available via TE.com.

Other attachments:

Replacement Parts list

leason for Changes:				
Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/optimize our product portfolio throughout the life-cycle, we've made the decision to obsolete the parts stated thereafter.				
Estimated Dates:				
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
10-JUN-2020				
ast Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):				
10-JUL-2020	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>1738601-1</u>	YES		TYC1738601-1	"210-00692"	2355443-2		shielded version
1738611-1	YES		TYC1738611-1		2355444-2		NA
1811689-1	YES		TYC1811689-1	"210-00526"	2355443-2		Improved Temperature Range(-40 to +85 C)
2008615-2	YES		TYC2008615-2		2355443-1		NA

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 I	Number	Related	Part Number	Customer	Part Number	Current Revision	New	Revision
1738601		1738601	-1	TYC173860	01-1	C5		
1738611		1738611	-1	TYC17386:	11-1	B2		
1811689		1811689	-1	TYC18116	89-1	В		
2008615		2008615	-2	TYC20086:	15-2	A4		



Product Change Notification

urrent Date: 10-Dec-2019

PCN Date: 10-DEC-19

TE Connectivity

Product Change Notification: E-19-018630

Customer: TTI, Inc. (2991382) Location: Maisach-Gernlinden 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:

RECEPTACLE KIT, INDUSTRIAL CIRCULAR ETHERNET CONNECTOR

Description of Changes

The following part numbers are being obsoleted (obsolete status). Suggested TE Connectivity substitute part numbers or alternate part numbers are shown below with any significant difference described. Please verify that all substitute or alternate part numbers provided below are suitable for your specific application- Drawings are available via TE.com.

Other attachments:

Replacement Parts list

Reason for Changes:				
Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/optimize our product portfolio throughout the life-cycle, we've made the decision to obsolete the parts stated thereafter.				
Estimated Dates:				
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
10-JUN-2020				
Last Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):				
0-JUL-2020 No Mixed Shipments				

Part Number(s) being Modified:

Part Number	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
1738601-1	YES			"210-00692"	2355443-2		shielded version

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>1738601</u>	1738601-1		C5	



Product Change Notification

TE Connectivity

Product Change Notification: E-19-018630

PCN Date: 10-DEC-19

Customer: TTI, Inc. (3057778)

Agreement: Agreement Unknown Location: Maisach-gernlinden

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:

RECEPTACLE KIT, INDUSTRIAL CIRCULAR ETHERNET CONNECTOR

Description of Changes

The following part numbers are being obsoleted (obsolete status). Suggested TE Connectivity substitute part numbers or alternate part numbers are shown below with any significant difference described. Please verify that all substitute or alternate part numbers provided below are suitable for your specific application- Drawings are available via TE.com.

Other attachments:

Replacement Parts list

Reason for Changes:

Discontinuance. Dear Customer, You are receiving this notice because TE Connectivity has record of you purchasing a part or multiple parts on the list below. Within our continued efforts to manage/ optimize our product portfolio throughout the life-cycle, we've made the decision to obsolete the parts stated thereafter.

Estimated Dates:				
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
10-JUN-2020				
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):			
10-JUL-2020	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
1738601-1	YES		TYC1738601-1	"210-00692"	2355443-2		shielded version
1738611-1	YES		TYC1738611-1		2355444-2		NA

<u>TE PN</u>	Part Description	Superceded By (TE PN)	<u>Description of Difference</u>
1811689-1	RECEPTACLE - Plastic/5E/Bulkhead/Shielded	2355443-2	Improved Temperature Range(-40 to +85°C)
1738611-1	Plastic/ Cap	2355444-2	NA
2008611-2	Unshielded plug/cable end/ sol Wire	2362760-1	Shilelded & Support Stranded+Solid Wire Types.
2008614-1	Shielded plug/Cable end/ sol Wire	2362760-1	Support Stranded+Solid Wire Types.
1738601-1	RECEPTACLE - Plastic/5E/bulkhead/UNshielded	2355443-2	shielded version
1738607-1	PLUG - Plastic/5E/cable end/Unshielded	2362760-2	Shilelded & Support Stranded+Solid Wire Types.
1738607-2	PLUG - Plastic/5E/cable end/Unshielded	2362760-2	Shilelded & Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1738607-3	PLUG - Plastic/5E/cable end/Unshielded/kit	2302700-2	Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1738607-4	PLUG - Plastic/5E/cable end/shielded/kit	2302700-2	Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1954656-1	Plastic/5E/cable end/shielded/kit	2302700-2	8Pins & Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1954656-2	Plastic/5E/cable end/shielded/kit	2302/00-2	Support Stranded+Solid Wire Types.
2008611-1	Metal/5E/cable end/UNshielded/kit	2362760-1	Shilelded & Support Stranded+Solid Wire Types.
2008615-1	Metal/5E/Bulkhead/Shielded	2355443-1	shielded version
2008615-2	Metal/5E/Bulkhead/Shielded/kit	2355443-1	NA
2008618-1	Metal Cap	2355444-1	NA

<u>TE PN</u>	Part Description	Superceded By (TE PN)	<u>Description of Difference</u>
1811689-1	RECEPTACLE - Plastic/5E/Bulkhead/Shielded	2355443-2	Improved Temperature Range(-40 to +85°C)
1738611-1	Plastic/ Cap	2355444-2	NA
2008611-2	Unshielded plug/cable end/ sol Wire	2362760-1	Shilelded & Support Stranded+Solid Wire Types.
2008614-1	Shielded plug/Cable end/ sol Wire	2362760-1	Support Stranded+Solid Wire Types.
1738601-1	RECEPTACLE - Plastic/5E/bulkhead/UNshielded	2355443-2	shielded version
1738607-1	PLUG - Plastic/5E/cable end/Unshielded	2362760-2	Shilelded & Support Stranded+Solid Wire Types.
1738607-2	PLUG - Plastic/5E/cable end/Unshielded	2362760-2	Shilelded & Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1738607-3	PLUG - Plastic/5E/cable end/Unshielded/kit	2302700-2	Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1738607-4	PLUG - Plastic/5E/cable end/shielded/kit	2302700-2	Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1954656-1	Plastic/5E/cable end/shielded/kit	2302700-2	8Pins & Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1954656-2	Plastic/5E/cable end/shielded/kit	2302/00-2	Support Stranded+Solid Wire Types.
2008611-1	Metal/5E/cable end/UNshielded/kit	2362760-1	Shilelded & Support Stranded+Solid Wire Types.
2008615-1	Metal/5E/Bulkhead/Shielded	2355443-1	shielded version
2008615-2	Metal/5E/Bulkhead/Shielded/kit	2355443-1	NA
2008618-1	Metal Cap	2355444-1	NA

<u>TE PN</u>	Part Description	Superceded By (TE PN)	<u>Description of Difference</u>
1811689-1	RECEPTACLE - Plastic/5E/Bulkhead/Shielded	2355443-2	Improved Temperature Range(-40 to +85°C)
1738611-1	Plastic/ Cap	2355444-2	NA
2008611-2	Unshielded plug/cable end/ sol Wire	2362760-1	Shilelded & Support Stranded+Solid Wire Types.
2008614-1	Shielded plug/Cable end/ sol Wire	2362760-1	Support Stranded+Solid Wire Types.
1738601-1	RECEPTACLE - Plastic/5E/bulkhead/UNshielded	2355443-2	shielded version
1738607-1	PLUG - Plastic/5E/cable end/Unshielded	2362760-2	Shilelded & Support Stranded+Solid Wire Types.
1738607-2	PLUG - Plastic/5E/cable end/Unshielded	2362760-2	Shilelded & Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1738607-3	PLUG - Plastic/5E/cable end/Unshielded/kit	2302700-2	Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1738607-4	PLUG - Plastic/5E/cable end/shielded/kit	2302700-2	Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1954656-1	Plastic/5E/cable end/shielded/kit	2302700-2	8Pins & Support Stranded+Solid Wire Types.
		2362760-2	Improved Temperature Range(-40 to +85°C)
1954656-2	Plastic/5E/cable end/shielded/kit	2302/00-2	Support Stranded+Solid Wire Types.
2008611-1	Metal/5E/cable end/UNshielded/kit	2362760-1	Shilelded & Support Stranded+Solid Wire Types.
2008615-1	Metal/5E/Bulkhead/Shielded	2355443-1	shielded version
2008615-2	Metal/5E/Bulkhead/Shielded/kit	2355443-1	NA
2008618-1	Metal Cap	2355444-1	NA