



Product Change Notification

Current Date: 14-May-2026

TE Connectivity

Product Change Notification: PCN-26-279279

PCN Date: 12-MAY-26

Customer: TTI Inc (1305175)

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).

Product Description: (Text limited to 120 characters)

M8/M12 Contact Carriers & Shells

General Description of Changes

Addendum to PCN-26-278170. RoHS exemption 6c (lead as an alloying element in copper at concentrations of up to 4% by weight) will now expire uniformly on 30 June 2027 for most electrical and electronic equipment. This decision by the European Commission provides clarity for the industry, making the switch to lead-free alternatives mandatory from mid-2027. All the products mentioned are being converted to lead-free versions, which comply with the required guidelines without exception.

Reason for Changes:

Dear Customer, as part of our ongoing commitment to process excellence and, more importantly, to improve the environmental conditions of our products, we are pleased to inform you that the products in question are being switched to a completely lead-free variant. Important, with the change there are no differences in terms of fit, form and function. If you have any queries, contact your designated contact at TE withing 14 business days after receipt this PCN.

PCN Attributes:

Product Category:	Kind of Change:
Connectors	Status Change
Change Feature:	Potential Customer Impact:
Discontinuance	No Customer Impact
Remarks:	

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
31-DEC-2026	
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
30-JUN-2027	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
224152-E	YES				224152-E-LF		Contact material change to leadfree
284067-E	YES				284067-E-LF		Contact material change to leadfree
284363-E	YES				284363-E-LF		Contact material change to leadfree
284740-E	YES				284740-E-LF		Contact material change to leadfree
284810-E	YES				284810-E-LF		Contact material change to leadfree
354003-E	YES				354003-E-LF		Contact material change to leadfree
354702-E	YES				354702-E-LF		Contact material change to leadfree
364175-E	YES				364175-E-LF		Contact material change to leadfree
364767-E	YES				364767-E-LF		Contact material change to leadfree
394811-E	YES				394811-E-LF		Contact material change to leadfree

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
394847-E	YES				394847-E-LF		Contact material change to leadfree
454828-E	YES				454828-E-LF		Contact material change to leadfree
484944-E	YES				2468589-2		Contact material change to leadfree
494081-E	YES				2468621-1		Contact material change to leadfree



Product Change Notification

Current Date: 14-May-2026

TE Connectivity

Product Change Notification: PCN-26-279279

PCN Date: 12-MAY-26

Customer: TTI, Inc. (3057778)

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).

Product Description: (Text limited to 120 characters)

M8/M12 Contact Carriers & Shells

General Description of Changes

Addendum to PCN-26-278170. RoHS exemption 6c (lead as an alloying element in copper at concentrations of up to 4% by weight) will now expire uniformly on 30 June 2027 for most electrical and electronic equipment. This decision by the European Commission provides clarity for the industry, making the switch to lead-free alternatives mandatory from mid-2027. All the products mentioned are being converted to lead-free versions, which comply with the required guidelines without exception.

Reason for Changes:

Dear Customer, as part of our ongoing commitment to process excellence and, more importantly, to improve the environmental conditions of our products, we are pleased to inform you that the products in question are being switched to a completely lead-free variant. Important, with the change there are no differences in terms of fit, form and function. If you have any queries, contact your designated contact at TE withing 14 business days after receipt this PCN.

PCN Attributes:

Product Category:	Kind of Change:
Connectors	Status Change
Change Feature:	Potential Customer Impact:
Discontinuance	No Customer Impact
Remarks:	

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
31-DEC-2026	
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
30-JUN-2027	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
224152-E	YES		ERN224152-E		224152-E-LF		Contact material change to leadfree
284067-E	YES				284067-E-LF		Contact material change to leadfree
284363-E	YES				284363-E-LF		Contact material change to leadfree
284740-E	YES		ERN284740-E		284740-E-LF		Contact material change to leadfree
284810-E	YES		ERN284810-E		284810-E-LF		Contact material change to leadfree
354003-E	YES		ERN354003-E		354003-E-LF		Contact material change to leadfree
354702-E	YES		ERN354702-E		354702-E-LF		Contact material change to leadfree
364175-E	YES		ERN364175-E		364175-E-LF		Contact material change to leadfree
364767-E	YES		ERN364767-E		364767-E-LF		Contact material change to leadfree
394811-E	YES		ERN394811-E		394811-E-LF		Contact material change to leadfree

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
394847-E	YES		ERN394847-E		394847-E-LF		Contact material change to leadfree
454828-E	YES				454828-E-LF		Contact material change to leadfree
484944-E	YES		ERN484944-E		2468589-2		Contact material change to leadfree
494081-E	YES		ERN494081-E		2468621-1		Contact material change to leadfree