



Product Change Notification

Current Date: 29-Mar-2024

TE Connectivity

Product Change Notification: P-24-025970

PCN Date: 28-MAR-24

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:

Packaging box dimension and quantity change

Description of Changes

This Product Change Notification (PCN) is to inform about change of a packaging. The change will be introduced in order to improve the packaging . PN x-929080-y will change in shipping box dimension and quantity. The box will be changed from PN 973058-3 (inside dimension 288*188*185 mm) to PN 973057-2 (inside dimensions 380*280*185 mm). The packaging quantity will be changed from 4000 pcs/box to 8000 pcs/box. The MOQ will be changed from 4000 pcs/box to 8000 pcs/box. In first shipments after change introduction a mixed shipment might occur. Boxes labeling will contain correct information.

Other attachments:

[Before and after packaging presentation](#)

[929080 Droptest](#)

Reason for Changes:

New specification.TE Change process follows a strict procedure, which fully maintains quality and ability to supply. Internal release process is ensured by TE. Please provide feedback within 4 weeks after PCN receiving. If no feedback will be received till the above mentioned date, the change will be implemented as mentioned in this PCN below. In case of questions please get in touch with your TE sales representative.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	27-MAY-2024
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	12-AUG-2024

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
1-929080-1	NO		TYC1-929080-1				
1-929080-5	NO		TYC1-929080-5				
4-929080-1	NO		TYC4-929080-1				



Product Change Notification

Current Date: 29-Mar-2024

TE Connectivity

Product Change Notification: P-24-025970

PCN Date: 28-MAR-24

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).

General Product Description:

Packaging box dimension and quantity change

Description of Changes

This Product Change Notification (PCN) is to inform about change of a packaging. The change will be introduced in order to improve the packaging . PN x-929080-y will change in shipping box dimension and quantity. The box will be changed from PN 973058-3 (inside dimension 288*188*185 mm) to PN 973057-2 (inside dimensions 380*280*185 mm). The packaging quantity will be changed from 4000 pcs/box to 8000 pcs/box. The MOQ will be changed from 4000 pcs/box to 8000 pcs/box. In first shipments after change introduction a mixed shipment might occur. Boxes labeling will contain correct information.

Other attachments:

[Before and after packaging presentation](#)
[929080 Droptest](#)

Reason for Changes:

New specification.TE Change process follows a strict procedure, which fully maintains quality and ability to supply. Internal release process is ensured by TE. Please provide feedback within 4 weeks after PCN receiving. If no feedback will be received till the above mentioned date, the change will be implemented as mentioned in this PCN below. In case of questions please get in touch with your TE sales representative.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	27-MAY-2024
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	12-AUG-2024

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
1-929080-5	NO		TYC1-929080-5				

Packaging change PN x-929080-y

from 973058-3 to 973057-2



Before packaging		After packaging
973058-3	box	973057-2
288*188*185 mm	dimensions	380*280*185mm
4000pcs/box	capacity	8000pcs/box
NO	standardization compatible	YES

	TEST RECORD TE Connectivity EMEA Region	Title of Test	Rev.	Test Number (Part Number)	
		1-929080-1 Drop-Test	A	03-11012024	
		Tester		Date Started	Date Complete
		Barta Virág		11.01.24	18.03.24
Requester			Weight box + parts		Quantity
Kurcz Tamás			5,37kg		8000
Product Description			Part No + Rev.		No of Boxes
2POS MQS REC COD A			1-929080-1		1

TEST PROCEDURE: TE Connectivity Packaging Specification 107-18078
Standard Packaging Drop Test

Level Standard-Level

Box weight < 9.5 kg

Drop height 460 mm

Number of Drops 3

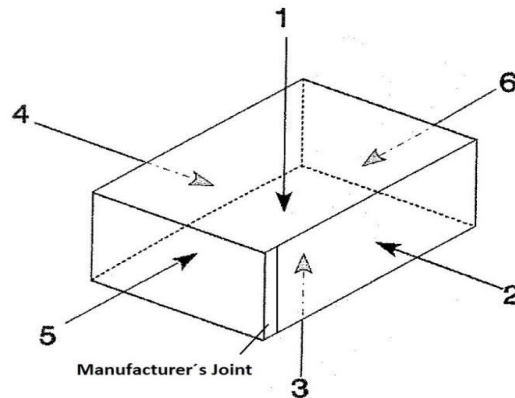
LOCATION:

PACKAGING DESCRIPTION:

Box Part Number: 973057-2

Other Packaging Material Part Numbers (e. g. Bag, paper cushion,...):
355101-1, 973163-2

Packaging (e. g. Layer, Bulk,...): Bulk



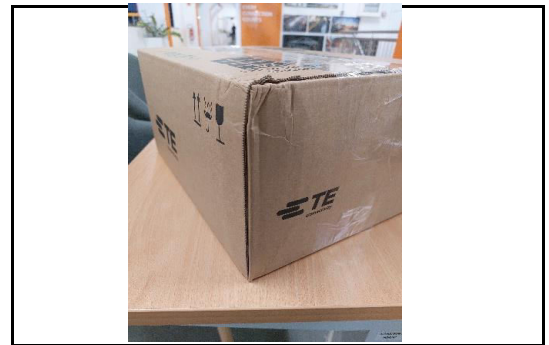
RESULTS:

TEST PROCEDURE			
Drop	Standard-Level		Pass / Fail / Comments
1	Corner 3 - 4 - 5		Dented box corner.
2	Edge 3 - 5		Dented box corner.
3	Face 5		PASSED
4			
5			
6			
7			

DOCUMENTATION PACKAGING:



Picture Drop 1



Picture Drop 2



Picture Drop 3



Picture opened box after Drop Test

Notes:

RESULT DROP TEST: (by Quality Assurance/Line inspection)

Quantity per box: **8000**

Pieces OK: **8000**

Pieces Damaged: **0**



Picture product OK



Picture product damaged



Picture product damaged



Picture product damaged

Notes: