

### **Product Change Notification**

#### **TE Connectivity**

Product Change Notification: P-22-023134

PCN Date: 02-AUG-22

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 quantity change on reel and reelbox

Description of Changes
This product change notification (PCN) is to inform about change in TE owned packaging. In order to assure standardized and uniform packaging for each basic product part number and to improve sustainability we will increase the quantity from 10.000 pcs to 11.000 pcs/reel and therefore from 40.000 pcs to 44.000 pcs/reelbox. Minimum order quantity (MOQ) will be changed from 40.000 pcs to 44.000 pcs (equal to the reelbox). Dimensions and material of reel and shipping box will stay the same. TE Change process
follows a strict procedure, which fully maintains quality and ability to supply. Internal release process is ensured by TE. In first shipments after change introduction a mixed shipment might occur (reels with old and new quantities). Reels and boxes labeling will contain correct information. The change has no impact to form fit function. No PPAP
will be submitted for this informational PCN. Other attachments:
Presentation

Reason for Changes:	
	improving the quality of our processes, we hereby inform you about the change of the packaging quantity. The change Iy and form-fit-function of the concerned products and will help us to prevent handling failures.
Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	02-NOV-2022
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	02-MAR-2023

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>5-963715-1</u>	NO						
<u>5-963715-5</u>	NO						
<u>5-963715-6</u>	NO						

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>5-963715-</u> <u>6</u>	NO						

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>5-963715-</u> <u>1</u>	NO						
<u>5-963715-</u> <u>5</u>	NO						
<u>5-963715-</u> <u>6</u>	NO						



# Stamping Reel Quantity Increase

**EVERY CONNECTION COUNTS** 





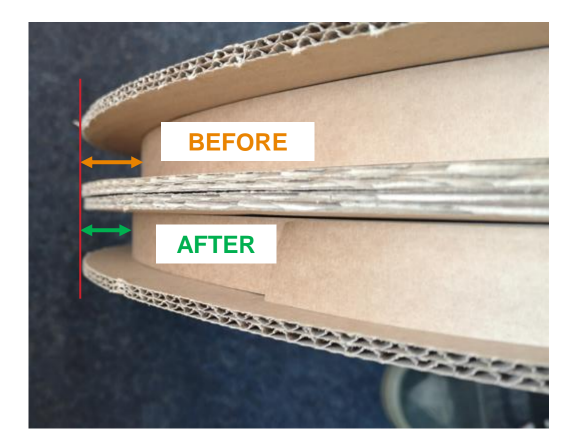
# Summary

- To standardize packaging quantity per basic PN
- To minimize risk of handling failures at stamping department
- No Form-Fit-Function change
- Packaging material dimensions (reel and reel boxes) will stay the same
- Increase quantity of reels, when possible under consideration of
  - quality restrictions
  - Min. recomended gap to reel outside rim 10 mm
  - Recommended weight restrictions max. 13 kg/box
- Increasement has positive output and sustainability effect



## **Reel Quantity Increase**





# ANY CONNECTION CAN CHANGE THE WORLD

**EVERY CONNECTION COUNTS**