

Product Change Notification

TE Connectivity

Product Change Notification: P-21-021851 **PCN Date:** 09-DEC-21

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/PLUG ASSEMBLY, SOLDER CUP, HD-20, AMPLIMITE

Description of Changes

Packaging change in D-sub product: 1. Carton size from 45.5*32*24CM to 35.5*25*19CM. 2. Qty from 2000pcs/ box to 1000pcs/ box, 3. Add PE bag and desiccant in the box. Kindly NOTE: If the full qty of a package is not used in production then the bag needs to be re-sealed with desiccant.

Other attachments:

Packaging comparison before & after.

Reason for Changes:								
roduct improvement. Packaging improvement by adding desiccant to reduce/withstand the high humidity affecting the PBT material of housing if not in proper storage								
condition in customer field. Estimated Dates:								
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):								
	07-FEB-2022							
st Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only):								
	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>5-747904-8</u>	NO						
<u>5-747905-7</u>	NO						
<u>5-747908-2</u>	NO						
<u>5-747909-2</u>	NO			"1364443"			

Part Number(s) being Modified:

Part	Part Discontinued per PCN	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number		Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>5-747904-</u> <u>8</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>5-747904-</u> <u>8</u>	NO							

Part Number(s) being Modified:

ſ	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-</u>	747904-	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>5-747905-</u> <u>7</u>	ОИ						
<u>5-747908-</u> <u>2</u>	NO						
<u>5-747909-</u> <u>2</u>	NO			"1364443"			

Part Number(s) being Modified:

Part	Part Discontinued per PCN	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number		Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>5-747904-</u> <u>8</u>	NO						





包装方式变更前后对比说明

Illustrations of Package Change



变更前包装方式Packaging method before change:

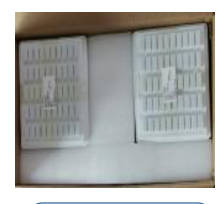




1. 每盘50PCS, 平放2栋, 每栋12盘, 中间 竖放6盘, 侧面竖放两排, 每排5盘(共40盘 /2000PCS)

Arrange 2piles by horizontal, 12trays/pile Arrange 6 trays by vertical in the middle of this 2 piles.

Arrange 2 rows by vertical, 5trays/row. 50pcs/tray, Total 40trays with 2000pcs



2. 用裁切好两块厚海 绵填充 Fill the box with 2pcs of trimmed heavy sponge



3. 表面放一块裁切好的 薄海绵 Cover with a piece of trimmed light sponge



4. 透明胶纸"工"字型 封箱 Tape the cartoon like a "工"

纸箱规格为: 45.5*32*24CM(长*宽*高)

Cartoon spec: 45.5*32*24cm(length*width*height)



变更后包装方式Packaging method after change:









1. 每盘50PCS, 每栋10盘, 每箱平摆 2栋(共20盘/1000PCS) 50pcs/tray, 10 trays/pile, 2piles/box Total 20 trays with 1000pcs

2. 中间放厚海绵分隔 Separate the 2 piles with a piece of thick sponge

3. 角落放置20g干燥剂 Put 20g desiccant in the corner









4. PE袋折叠,用透明胶纸封口 Fold the PE bag and seal it with transparent tape

5. 表面放一块裁切好的薄海绵 Cover with a piece of cutted thin sponge

6. 透明胶纸"工"字型封箱 Tape the cartoon like a "工"

纸箱规格为: 35.5*25*19CM(长*宽*高)

Cartoon spec:35.5*25*19cm(length*width*height)



End

