

Customer: TTI, Inc. (1305175)

Product Change Notification

Surrent Date: 16-Mar-2022

TE Connectivity

Product Change Notification: P-22-022342

PCN Date: 14-MAR-22
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:

Carton box change for rubber product (070 CAVITY PLUG / TE PN: 2822357-1)

Description of Changes Change the carton box size. The other is same. See as the follows for the details. Outer box and inner box will be changed. Detail of chang Packaging Instruction FJPI-2822357-1 梱包指示書 07MAY2014 REV: A 2822357-1 Part Number(型番): 070 CAVITY PLUG Description(名称): 1. Primary Packaging(基本梱包) Packaging Quantity(梱包数量): 1,000 PC Description Size (Unit in mm) Package Material PN POLY BAG Operation Description > 912013-1 225L-286W-140H 2. Secondary Packaging(中間梱包) Packaging Quantity(梱包数量): 20,000 PC Description Package Material PN Size (Unit in mm) BOX MCM 0215 TYPE , FOLDING Operation Description → 4-912011-4 CARTON 463L-295W-285H 3. Shipper Packaging(出荷梱包) Packaging Quantity(梱包数量): 80,000 PC Description Package Material PN Size (Unit in mm) 1-912011-4 CARTON RSC 0201 359L-309W-318H Box Gross Wgt (in G) Box Volume (in CM3) Operation Description 4. Packaging Specification(梱包規格) SEALING PRIMARY, SECONDARY, SHIPPER MARKING REQUIREMENT, GENERAL PRODUCTS 107-5818 107-5851 STANDARD PACKAGING METHOD, BAG PACK: B-008 FIG-8.

Reason for Changes:

Product improvement. Improvement for work-efficiency and reduction of waste. Current packing form is small size and every time full of the products, and there is the inefficiency in packing process and sometime it is occurred damage in the box. Through set the proper carton size, this issues can be improved and waste can be reduced. There is no changing of products. If you have any questions, please contact Sueta, Hiroshi sueta. hiroshi@te.com.

Estimated Dates:

Estimated Dates.			
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):		
	15-MAY-2022		
Last 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>2822357-1</u>	NO						



Product Change Notification

Surrent Date: 16-Mar-2022

TE Connectivity

Product Change Notification: P-22-022342

PCN Date: 14-MAR-22

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:

Carton box change for rubber product (070 CAVITY PLUG / TE PN: 2822357-1)

Description of Changes Change the carton box size. The other is same. See as the follows for the details. Outer box and inner box will be changed. Detail of chang Packaging Instruction FJPI-2822357-1 梱包指示書 07MAY2014 REV: A 2822357-1 Part Number(型番): 070 CAVITY PLUG Description(名称): 1. Primary Packaging(基本梱包) Packaging Quantity(梱包数量): 1,000 PC Description Size (Unit in mm) Package Material PN POLY BAG Operation Description > 912013-1 225L-286W-140H 2. Secondary Packaging(中間梱包) Packaging Quantity(梱包数量): 20,000 PC Description Package Material PN Size (Unit in mm) BOX MCM 0215 TYPE , FOLDING Operation Description → 4-912011-4 CARTON 463L-295W-285H 3. Shipper Packaging(出荷梱包) Packaging Quantity(梱包数量): 80,000 PC Description Package Material PN Size (Unit in mm) 1-912011-4 CARTON RSC 0201 359L-309W-318H Box Gross Wgt (in G) 14, 032 Box Volume (in CM3) Operation Description 4. Packaging Specification(梱包規格) SEALING PRIMARY, SECONDARY, SHIPPER MARKING REQUIREMENT, GENERAL PRODUCTS 107-5818 107-5851 STANDARD PACKAGING METHOD, BAG PACK: B-008 FIG-8.

Reason for Changes:

Product improvement.Improvement for work-efficiency and reduction of waste. Current packing form is small size and every time full of the products, and there is the inefficiency in packing process and sometime it is occurred damage in the box. Through set the proper carton size, this issues can be improved and waste can be reduced. There is no changing of products. If you have any questions, please contact Sueta, Hiroshi sueta.hiroshi@te.com.

stimated Dates:

Estimated butes.			
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):		
	15-MAY-2022		
Last 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>2822357-1</u>	NO		TYC2822357-1				