

Product Change Notification

TE Connectivity

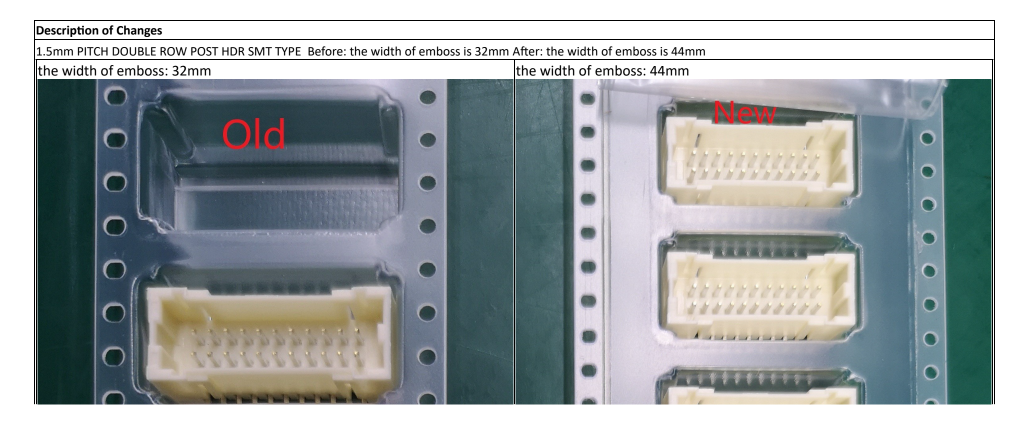
Product Change Notification: PCN-21-120793

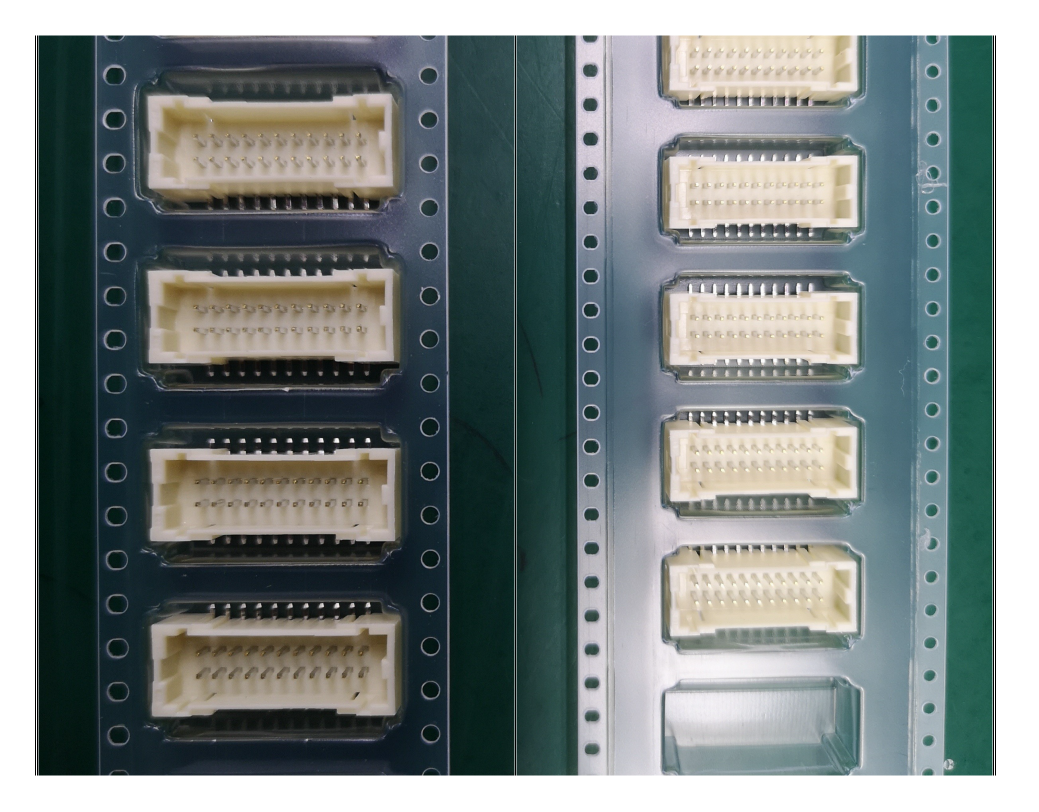
PCN Date: 16-NOV-21

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:

1.5mm PITCH DOUBLE ROW POST HDR SMT TYPE Before: the width of emboss is 32mm After: the width of emboss is 44mm





		•	•
0			
O	0		
° 1			
0,3			
Other attachments: drop test report		aa j	

Reason for Changes:

PCN Attributes:				
Product Category:	Kind of Change:			
Headers	Drawing			
Change Feature:	Potential Customer Impact:			
Drawing adapted to part change	Revision adapted			
Remarks:				

Estimated Dates:					
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):				
	15-FEB-2022				
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):				

	No Mixed Shipments
Effectivity Date:	Date of First Samples:

Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>2-292229-2</u>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<u>292229</u>	3-292229-6, 2-292229-2			

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>2-292229-</u> <u>2</u>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<u>292229</u>	2-292229-2			

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

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>2-292229-</u> <u>2</u>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<u>292229</u>	3-292229-6			

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>2-292229-</u> <u>2</u>	NO						

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
<u>292229</u>	2-292229-2			

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>2-292229-</u> <u>2</u>	NO						



connectivity			
TEST RECORD	Title of Test Uibration Free Drop Test Transportation	Test Number CPK-202111001	
Tyco Electronics AMP GUANGDONG LTD.	Tester Hero Cheng	Date Started 08/Nov/2021	Date Complete 09/Nov/2021
	Checker Trustin Zhang		
Requester QE(Billy Lee)	Test Location Test Lab, Tyco / AMP Guangdong Ltd	Product Weight 3.9 kg	Quantity per Box 1200 pcs/box
Product Description PN 2-292229-2, Mini CT Conne	ctor 1.5mm PITCH HDR ASS'Y	Part No 2-292229-2	No of Boxes
() 1 1 () 1 1 1 1 1 1 1 1 1 1 1 1 1	10kg less than ; 970mm, 10-19kg less than ;810mm 10 locations ; 1-corner, 2-btm edge(W), 3-btm-edge(L), 4- 09-132-2 Tyco Electronics, Test specifical Jp to 9.06kg incl. ; Assurance level –1(609mm),level-2(38 6 locations ; 1-btm, 2-btm edge(W), 3-btm-edge(L),4-btm IIS Z 0200 Jp to 10kg incl. ; Assurance level –1(800mm),level-2(600r 10 locations ; 1-corner, 2-btm edge(W), 3-btm-edge(L), 4	tion 1mm),level-3(229mm corner, 5-btm corner, nm),level-3(400mm)) 6-top)
CONDITIONS:			
Drop height Temperature Humidity Box Size Box Type Impact Surface Remarks	760 mm 26.3 degrees 60% 380L-380W-200H (mm) ■ RSC □ FOL Concrete floor weather : Sunny		
		t.	
RESULTS:			
Test Result:	■Passed □Failed		

NG Ratio

0%, 0 pcs (NG) / 1200 pcs (OK) : 1 BOX

C Copyright 2021 Tyco Electronics AMP GUANGDONG LTD. All International Rights Reserved This report shall not be reproduced except in full without the written approval of the <u>packaging engineering section</u>