



Product Change Notification

TE Connectivity

Product Change Notification: PCN-24-226992

PCN Date: 26-NOV-24

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).

Product Description: (Text limited to 120 characters)

Din Eurocard series connector

General Description of Changes

The listed part numbers will be transferred from <name of the current TE Connectivity manufacturing location or print "Outside Vendor"> to <name of the future TE Connectivity manufacturing location or print "Outside Vendor">. An internal release based on TE Connectivity specifications will be executed before any parts will be delivered, which guarantees the performance.

Less space

Presentation of old location

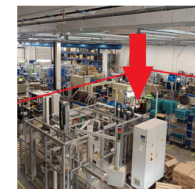
- Old location is 1,9km away from headquarters of company and central warehouse
- It is an old building, which is not anymore suitable for production location
- Warehouse in that location is not very practical and it is small
- Material is transported every day from central warehouse to production location and final goods back



More space

Presentation of new location

- Close to warehouse
- In the same building as other TE production lines
- In the same building as technical support and quality department
- Clean environment
- New location at current location of ERMET production



old production line

Old location production layout

eurel

eurel.si 8

[illegible]

eurel™

eurel.si 8

new production line

New location production layout

- Together with MSP90° and MSP180° and automatic round connectors assembly

- Together with MSP90° and MSP180° and automatic round connectors assembly

eurel™

[illegible]

Reason for Changes:
Manufacturing location change

Manufacturing location change

PCN Attributes:	
Product Category:	Kind of Change:
Connectors	Location Change
Change Feature:	Potential Customer Impact:
No Feature Change	
Remarks:	
vendor production location changing	

Kind of Change:

Location Change

Potential Customer Impact:

--	--

Remarks:
vendor production location changing

vendor production location changing

Estimated Dates:	
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
10-JAN-2025	17-JAN-2025
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	17-JAN-2025
Effectivity Date:	Date of First Samples:
17-JAN-2025	31-JAN-2025

First Ship Date of Changed Items (Changed Parts Only):

17-JAN-2025

Last Date for Mixed Shipments: (Changed Parts Only):

17-JAN-2025

Date of First Samples:

31-JAN-2025

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
233230-E	NO						
233235-E	NO						
413638-E	NO						
414575-E	NO						
594750-E	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
233230-E	NO		2684-233230-ND				
233235-E	NO		2684-233235-ND				
413638-E	NO		2684-413638-ND				
414575-E	NO		2684-414575-ND				
594750-E	NO		2684-594750-ND				

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
233230-E	NO		2684-233230-ND				
233235-E	NO		2684-233235-ND				
413638-E	NO		2684-413638-ND				
414575-E	NO		2684-414575-ND				
594750-E	NO		2684-594750-ND				