

Product Change Notification

TE Connectivity

Product Change Notification: PCN-25-253707 PCN Date: 28-AUG-25

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)

IDC terminal

General Description of Changes

This Product Change Notification (PCN) serves to inform you of a manufacturing location transfer and/or a transfer of tools and/or processes. The following part numbers will be transferred from TE s Lamphun Plant, Thailand to TE Tangier marocco. There will be no expected impact on the form, fit, or function of the affected products at this time. The transfer will be conducted in accordance with a strict internal procedure designed to ensure that product quality, supply capability, and form-fit-function remain unaffected. The new manufacturing site operates under a certified quality management system, compliant with recognized industry standards. An internal qualification and release process, based on our specifications, will be completed prior to the shipment of any products from the new location to ensure performance and compliance. As a result of our continuous strive for improving our processes; thorough analysis of demand picture, matching our customer needs, we are going to optimize value stream of part numbers in scope of this PCN. This transfer will support the need of our customers for shorter lead-times and optimized value streams. A TE-internal release test based on the relevant part specifications will be executed before delivery. If you require a PPAP, a request via ePPAP (via www.te.com or request to TE Sales representative) needs to be initiated by Customer. PPAP/PSW will be prepared (as per agreements between the two parties, including the negotiated TE trigger matrix). In case no request is obtained till mentioned date, PPAP/PSW will be considered as approved and the change is considered as fully released.

Other attachments:

Customer Information

Reason for Changes:

Manufacturing Location change First products may start shipment from May 2026 onwards and will depend on the safety stock consumption and production ramp up. To further mitigate any supply risks during the transfer period our TE Distribution partners will be actively supporting to carry buffer stocking for catalogue products. Please consult in TE.com the available stock at our distributor partners to support your stock strategy

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

stimated Dates:				
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):			
	01-MAY-2026			
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 per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
444347-E	NO						
<u>454302-Е</u>	NO						
<u>454303-Е</u>	NO						
474337-E	NO						
474339-E	NO						

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
444347-E	NO		2684-444347TR- ND				
<u>454302-Е</u>	NO		2684-454302TR- ND				
<u>454303-Е</u>	NO		2684-454303TR- ND				
474337-Е	NO		2684-474337TR- ND				
474339-Е	NO		2684-474339TR- ND				

Bringing ERNI Manufacturing Closer to Our Customers



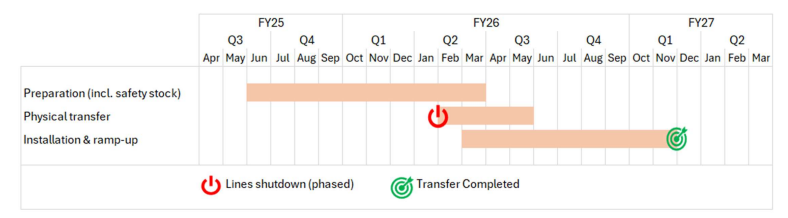




© 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.

Project Master Plan





Notes:

- Targeting 4-6 months safety stock.
- · Upfront orders are recommended to secure a more accurate planning.

© 2020 TE Connectivity. Confidential & Proprietary. Do not reproduce or distribute externally including non-authorized representatives and distributors. Create a sustainable future by limiting print copies, and recycling paper.