

10-Aug-2023

**PCN** #: P-23-024954

Subject: PIN DIA 8.0, CONTACT

**Description of Change :** This Product Change Notification (PCN) is to inform about capacity enhancement for production of pin and cap assembly equipment in accordance with VDA Trigger matrix No 13. The manufacturing location remains unchanged. The change has no impact to form-fit-function.

List of affected PNs is provided as attachment to this PCN. TE Change process follows a strict procedure, which fully maintains quality and ability to supply. Internal release process is ensured by TE, including product validation.

Please provide your statement to this PCN within 2 weeks after receiving of it.

PPAP will be prepared (as per agreements between the two parties, including the negotiated TE trigger matrix), a request via ePPAP (via www.te.com or request to TE Sales representative) needs to be initiated by Customer within 2 weeks after receiving of this PCN. In case no request is obtained till above mentioned date, PPAP will be considered as approved and the change is considered as fully released.

**Reason :** Customer Request.As a result of a thorough analysis of demand picture matching our customer needs, we are going to optimize production capacity for affected PNs.

**Key Dates:** 

Contact By Date:09-Feb-2024 Implementation Date:09-Feb-2024

<b>Product Affected</b>	Alias Part Number	Substitute Part Number	AliasSub Part Number
2340184-1			
4-2344255-1			
2340188-1			
1-2141227-1			
2312631-1			
4-2141227-1			
1-2141230-1			

The dates on the product change notification (PCN) are best estimate dates determined at the time of issuance. Actual implementation dates may vary from such dates.

The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.

TE Connectivity corporate policy is for PCNs to be valid for 60 days and obsolescence notices to be valid for 180 days after date of issue.

For confirmation or additional information on the change, please contact the TE Connectivity Product Information Center at 800-522-6752 or your TE Connectivity Sales Representative.

Alert document created by IHS Markit based on content provided by TE Connectivity.