

Product Change Notification & Product Discontinuation Notification [PCN & PDN]

Manufacturer master data				
Company short name: Phoenix Contact				
Title / short description: PT 2,5 TWIN/QUATTRO housing change (versions with L current bar only)				
Type of notification:	Issue date: 2019-10-29			
	Document ID: PBE180078			
PCN format version: VDMA24903_1.0	Document Revision: 0			
Company name: PHOENIX CONTACT GmbH & Co. KG				
Street: 36, Phoenix Road	Contact type: MANUFACTURER			
ZIP code: 211100	Business Unit: Industrial Cabinet Connectivity (ICC)			
City: Nanjing	E-Mail: info@phoenixcontact.com			
State: Jiangning	Country: CHN			

Purpose/objective of the change

Affected article category

Terminal blocks

Item category by VDMA 24903

Electro mechanical

Change category

• Form and appearance

Item change type by smartPCN	
Group	Detailed description of the change

Short-term change (< 6 months) or discontinuation (< 12 months), due to:				
	Software / Firmware Bugfix			
	Short-term delivery stop by supplier			
	Short-term recall by supplier			
	Force majeure			
	Product improvement with customer benefits			
	Others			

Effective date (EOP)

2020-05-01

Detailed description of the change

Technical description – purpose

Housing change: removal of the groove for the PE foot and the inner, lower rib structure

Technical description - detail

No effect on the electrical functions, mechanical functions, or accessories

Identifying characteristics

Removal of the PE-foot groove in the plastic housing

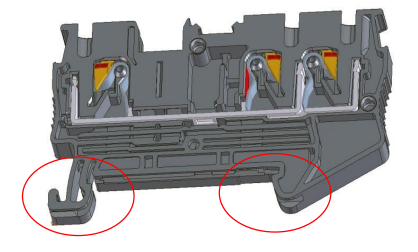
Attachments

- Pictures_PBE180078_OLD_NEW_VC.pdf
- Material_list.csv
- PCNmaster_DE.pdf
- PCNmaster_EN.pdf

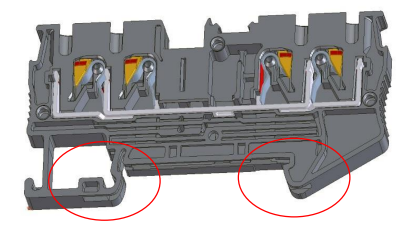
Material list				
Item	Revision/production batch		Substitute item	
	old	new	Substitute item	
3209549 PT 2,5-TWIN	12	13		
3209552 PT 2,5-TWIN BU	12	13		
3211223 PT 2,5-TWIN RD	11	12		
3209578 PT 2,5- QUATTRO	14	15		
3209581 PT 2,5- QUATTRO BU	13	14		
3209580 PT 2,5- QUATTRO RD	10	11		

Pictures to PCN PBE180078 old/new V/C

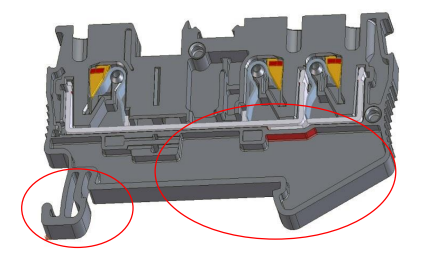
PT 2,5-TWIN old V/C



PT 2,5-QUATTRO old V/C



PT 2,5-TWIN new V/C



PT 2,5-QUATTRO new V/C

