## **Product/Process Change Notifications**



## PCN - 21 158

27

Release Date: December

2021

Amphenol Information Communication and Commercial Products Group www.amphenol-icc.com

Minitek Power 3.0 Pitch Receptacle crimp terminal         Product Manager:       Jithin George         Subject:       Notification of Change with Immediate Effectivity         Distribution:       Affected Customers         Type of Change:       Design Change       Retention lance profile change which includes chamfer addition, lance forming, Length and outer width changes as described in attached power point. The design changes do not affect the functions of the products. Find the attached test report for the reference.         Reason for Change:       Change the terminal retention force (in housing) specification from 15N to 24.5N Minimum.         Affected Parts:       See Attached List       Effective Date of Change:       December 31, 2021         Last Time Bup Date:       Image: See Attached       Image: See Attached?       No         Qual/Test Data Attached?       No       Image: See Attached?       No         Qual/Test Data Attached?       See						
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	Available Alternatives?	Select				
Questions? Jithin George	Questions?	Contact your local AICC Representative, or Product Manager				
		Jithin George				
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Note:

Customers should contact Product Manager (or their local AICC Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection.

10134160-1210LF 10134160-1220LF 10134160-2210LF 10134160-2210LF 10134160-2230LF 10134160-2230LF 10134160-3230LF 10134160-3230LF 10134160-4220LF 10134160-4230LF 10134160-4310LF 10134160-5330LF