

Product/Process Change Notifications



PCN - 21 017

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

Release Date: February 18 2020

Product Name:	514, Minitek Power	
	5.7mm Receptacle Terminal	
Product Manager:	Jithin George	
Subject:	Notification of Change with Immediate Effectivity	
Distribution:	Affected customers	
Type of Change:	Design Change	
Change Description:	<p>Introduction of new Design for Miniket Power 5.7mm Receptacle terminal. New Design products will have the series reference "10158070". Existing product series "10143250" will go end of life after consuming available parts in production.</p> <div style="text-align: center;"> </div> <p style="font-size: small; text-align: center;"> EOL SERIES:10143250 ALTERNATE NEW SERIES:10158070 </p> <ul style="list-style-type: none"> ➤ Change in Entry Profile at Mating Side. ➤ Contact points changed to 4 Contact points but with increase area of contact ➤ Sacrificial Contact introduced to protect the Primary contact from Damages due to Arcing 	
Reason for Change:	Change of design implemented for manufacturing easiness and the old product series "10143250" will be going for end of life. The new series "10158070" have no change in the functional performance.	
Affected Parts:	See Affected Parts.xls file	
Effective Date of Change:	May 15, 2021	<p>Note: We will continue to accept orders for old series partnumbers till the stocks are exhausted. We will accept orders for new terminal orders from May 15, 2021.</p>
Last Time Buy Date:	14 May ,2021	
Earliest Disty Return Date:	May 15, 2021	
Last Time Shipment Date	June 30,2021	
Datasheet Attached?	NA	
Qual/Test Data Attached?	NA	
Samples Availability Date:	18 March ,2021	
Available Alternatives?		
Questions?	<i>Contact your local AICC Representative, or Product Manager</i>	
	<i>Jithin George / Product Manager</i>	
	<i>jithin.george@fci.com</i>	

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 .