Product/Process Change Notifications



PCN - 19 039

Amphenol Information Communication and Commercial Products Group

www.amphenol-icc.com	1			Release Date:	May	20	2019
Product Name:	Powerblade+ cable assembling						
	Cable Assembly						
Product Manager:	Alfred Wang						
Subject:	Change PowerBlade + plastic lock from 10073097-004 to 10073097-007 to improve terminal retention force Notification of Change with Immediate Effectivity						
Distribution:	Affected Customers						
Type of Change:	Design Change						
Change Description:	 Change plastic lock raw material from FR200 to FR52G30NH Change the structure of plastic lock head The change is to strengthen the terminal retention force in case cable was pulled roughly. The change doesn't affect any electrical performance, nor customer application. This change is for improvement. 						
Reason for Change:	Improvement of terminal retention force during their assembling process. This change makes the platic lock strong enough to bear the pull force between housing and terminal.						
Affected Parts:	See attached Affected Parts.xls file						
Effective Date of Change:	June 15, 2019						
Last Time Buy Date:	na						
Earliest Disty Return Date:	na						
Last Time Shipment Date	na						
Datasheet Attached?	Yes	see Sheet "attac	ched Files"				
Qual/Test Data Attached?	Yes	see Sheet "attac	ched Files"				
Samples Availability Date:	20-May-19						
Available Alternatives?	N/A						
Questions?	Contact your local AICC Representative, or Product Manager						
	Alfred Wang /Product Manager						
	+86 76988	+86 76988669320 / Alfred.wang @fci.com					

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 .