

Product Name:	HPL – 649- WIRELOCK	
	WireLock SMT header	
Product Manager:	Jennifer ZHANG	
Subject:	Notification of Change with Immediate Effectivity	
Distribution:	Affected customers	
Type of Change:	Design Change	
Change Description:	Modification of the recommended layout for PCB soldering. Peg holes to solder pads is reduced from 8,70 to 8,50mm. Also the pads for Hold down are increased from 1,45 to 1,70mm.	
Reason for Change:	Optimize board layout reccomandation in order to improve the compatibility with FlexPCB. Will also improve the soldering for standard PCB	
Affected Parts:	Refer to part numbers list	
Effective Date of Change:	30 June ,Select	
Last Time Buy Date:	NA	
Earliest Disty Return Date:	NA	
Last Time Shipment Date	NA	
Datasheet Attached?	NA	
Qual/Test Data Attached?	NA	
Samples Availability Date:		
Available Alternatives?		
Questions?	<i>Contact your local ACS Representative, or Product Manager</i>	
	<i>Jennifer ZHANG / Product Manager</i>	
	<i>Jennifer.Zhang@amphenol-fci.com</i>	

Note:
Customers should contact Product Manager (or their local ACS 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 .

PCN Reference	MPN	Change	Effective Date
PCN26100	10174399-118KALF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-118KBLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-118KCLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-118KDLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-120KALF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-120KBLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-120KCLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-120KDLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-128KALF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-128KBLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-128KCLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-220KALF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10189803-132KALF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10189803-132KBLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10189803-132KCLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10189803-132KDLF	DESIGN CHANGE	JUNE 30, 2026
PCN26100	10174399-128KDLF	DESIGN CHANGE	JUNE 30, 2026

