

Product/Process Change Notifications

Amphenol Commerical Products

PCN - 23 001

				Relea	se Date:	January	01	2023
HPL 676 - Flex Lock								
FlexLock Header								
Jennifer Zhang								
Notification of Change with Immediate Effectivity								
Affected customers								
Packaging Change								
Change of carrier tape material from Polystyrene Black to Transparent Polystyrene.								
As part of improvement. Using the existing carrier tape made by Polystyrene Black, the Operator can't check the pin status after packaging. After changing to Transparent Polystyrene, operator can find the pin deformation, missing pin etc. after packaging.								
See Affected parts.xls								
January,31 2023								
01 January ,2023								
Contact your local ACS Representative, or Product Manager								
Jennifer Zhang								
Jennifer.Zhang@fci.com								
	FlexLock Head Jennifer Zhang Notification of Affected custo Packaging Cha Change of car As part of impute pin status deformation, n See Affected p Janu 01 J Contact your In Jennifer Zhang	FlexLock Header Jennifer Zhang Notification of Change with Imm Affected customers Packaging Change Change of carrier tape material As part of improvement. Using the pin status after packaging deformation, missing pin etc. aft See Affected parts.xls January,31 2023 O1 January ,2023 Contact your local ACS Repress	FlexLock Header Jennifer Zhang Notification of Change with Immediate Affected customers Packaging Change Change of carrier tape material from F As part of improvement. Using the ex the pin status after packaging. After of deformation, missing pin etc. after packaging and packaging and packaging. See Affected parts.xls January,31 2023 O1 January ,2023 Contact your local ACS Representativ Jennifer Zhang	FlexLock Header Jennifer Zhang Notification of Change with Immediate Effectivity Affected customers Packaging Change Change of carrier tape material from Polystyrene Blates As part of improvement. Using the existing carrier tathe pin status after packaging. After changing to Tradeformation, missing pin etc. after packaging. See Affected parts.xls January,31 2023 O1 January ,2023 Contact your local ACS Representative, or Product I Jennifer Zhang	HPL 676 - Flex Lock FlexLock Header Jennifer Zhang Notification of Change with Immediate Effectivity Affected customers Packaging Change Change of carrier tape material from Polystyrene Black to Transpare As part of improvement. Using the existing carrier tape made by Po the pin status after packaging. After changing to Transparent Polyst deformation, missing pin etc. after packaging. See Affected parts.xls January,31 2023 O1 January ,2023 Contact your local ACS Representative, or Product Manager Jennifer Zhang	FlexLock Header Jennifer Zhang Notification of Change with Immediate Effectivity Affected customers Packaging Change Change of carrier tape material from Polystyrene Black to Transparent Polysty As part of improvement. Using the existing carrier tape made by Polystyrene the pin status after packaging. After changing to Transparent Polystyrene, optoeformation, missing pin etc. after packaging. See Affected parts.xls January,31 2023 O1 January ,2023 Contact your local ACS Representative, or Product Manager Jennifer Zhang	HPL 676 - Flex Lock FlexLock Header Jennifer Zhang Notification of Change with Immediate Effectivity Affected customers Packaging Change Change of carrier tape material from Polystyrene Black to Transparent Polystyrene. As part of improvement. Using the existing carrier tape made by Polystyrene Black, the O the pin status after packaging. After changing to Transparent Polystyrene, operator can findeformation, missing pin etc. after packaging. See Affected parts.xls January,31 2023 O1 January ,2023 Contact your local ACS Representative, or Product Manager Jennifer Zhang	HPL 676 - Flex Lock FlexLock Header Jennifer Zhang Notification of Change with Immediate Effectivity Affected customers Packaging Change Change of carrier tape material from Polystyrene Black to Transparent Polystyrene. As part of improvement. Using the existing carrier tape made by Polystyrene Black, the Operator the pin status after packaging. After changing to Transparent Polystyrene, operator can find the p deformation, missing pin etc. after packaging. See Affected parts.xls January,31 2023 01 January ,2023 Contact your local ACS Representative, or Product Manager Jennifer Zhang

Note

Customers should contact Product Line Manager (or their local Amphenol 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 .