

Product/Process Change Notifications

Amphenol Commercial Products

PCN - 24 075

			Release Date:	June	04	2024
HPL – 676 F	FLEXLOCK					
Receptacle	Connector					
Jennifer Zhang						
Notification of Planned Change						
Affected customers						
Design Change						
Change the terminal contact point shape, add some curve for higer intensity of pressure						
Optimize female terminal contact point shape to meet USCAR higher Temperature level (T3) from 105°C T2 level up to 125°C T3 level						
See Affected parts.xls file						
01 August ,2024						
NA						
NA						
NA						
NA						
NA						
24 July ,2024						
Contact your local ACS Representative, or Product Manager						
Jennifer Zhang / Product Manager						
Jennifer.Zha	Jennifer.Zhang@fci.com					
	Receptacle Jennifer Zha Notification of Affected cus Design Chan Change the Optimize fer T2 level up t See Affected 01 A NA NA NA 24 Contact you Jennifer Zha	Notification of Planned Char Affected customers Design Change Change the terminal contact Optimize female terminal co T2 level up to 125°C T3 leve See Affected parts.xls file 01 August ,2024 NA NA NA NA NA Cat July ,2024 Contact your local ACS Rep Jennifer Zhang / Product Ma	Receptacle Connector Jennifer Zhang Notification of Planned Change Affected customers Design Change Change the terminal contact point shape, add some Optimize female terminal contact point shape to me T2 level up to 125°C T3 level See Affected parts.xls file 01 August ,2024 NA NA NA NA NA NA Cat July ,2024 Contact your local ACS Representative, or Product Jennifer Zhang / Product Manager	HPL – 676 FLEXLOCK Receptacle Connector Jennifer Zhang Notification of Planned Change Affected customers Design Change Change the terminal contact point shape, add some curve for higer intens Optimize female terminal contact point shape to meet USCAR higher Tem T2 level up to 125°C T3 level See Affected parts.xls file 01 August ,2024 NA NA NA NA NA NA Cat July ,2024 Contact your local ACS Representative, or Product Manager Jennifer Zhang / Product Manager	HPL – 676 FLEXLOCK Receptacle Connector Jennifer Zhang Notification of Planned Change Affected customers Design Change Change the terminal contact point shape, add some curve for higer intensity of press Optimize female terminal contact point shape to meet USCAR higher Temperature letter level up to 125°C T3 level See Affected parts.xls file 01 August ,2024 NA NA NA NA NA NA OA OA Contact your local ACS Representative, or Product Manager Jennifer Zhang / Product Manager	HPL – 676 FLEXLOCK Receptacle Connector Jennifer Zhang Notification of Planned Change Affected customers Design Change Change the terminal contact point shape, add some curve for higer intensity of pressure Optimize female terminal contact point shape to meet USCAR higher Temperature level (T3 T2 level up to 125°C T3 level See Affected parts.xls file 01 August ,2024 NA NA NA NA NA NA Cat July ,2024 Contact your local ACS Representative, or Product Manager Jennifer Zhang / Product Manager

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.