

Product Change Notification (PCN)

PCN Number	500603	Date Issued	May 09, 2016
Product Family	Please refer to the full part list attachment for details.		
Series	Please refer to the full part list attachment for details.		
Reason for Change	Change to Product		
Change Type Description	This letter is to inform you that changes are being made to the part(s) identified in this Notice. The change will affect the fit, form, function or the appearance of the parts. The pictures below show an example of the possible differences.		
Assessment of Change	No change to parts/components FFF		
Internal Molex Qualification Date	March 07, 2016		
Sample Availability Date (Changed Part)	March 07, 2016		
Planned Implementation Date	September 12, 2016		
Method of Identifying Change	No special marking on the product or packaging		

RELEASED

Before Change

7	Terminal Retention Force from Housing (Male Tab Terminal)	Axial pullout force on the terminal in the housing at a rate of 25 ± 6 mm (1 ± ¼ inch) per minute.	<u>100 N (22.5 lbf)</u> MINIMUM retention force w/ TPA not activated; 100 N (22.5 lbf) MINIMUM retention force w/ TPA activated
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Current incorrect specification showing Terminal Retention force the same with or with the TPA activated.

After Change

7	Terminal Retention Force from Housing (Male Tab Terminal)	Axial pullout force on the terminal in the housing at a rate of 25 ± 6 mm (1 ± ¼ inch) per minute.	MINIMUM retention force w/ TPA not activated; <u>67 N (15 lbf)</u> MINIMUM retention force w/ TPA activated
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Corrected specification showing Terminal Retention force as 67N without the TPA activated and 100N with the TPA activated.



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You may address any technical inquiries regarding this PCN by sending E-mail to pcn_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "**PCN Notification:500603**" in the e-mail Subject line for faster response.

RELEASED

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