

# Product Change Notification (PCN)

 PCN Number  Date Issued 

 Reason for Change 

 Change Type Description 

 Assessment of Change 

 Internal Molex Qualification Date 

 Sample Availability Date  
(Changed Part) 

 Planned Implementation Date 

 Method of Identifying Change 

Before Change

4-2-6	強制抜去力 Compulsion Withdrawal	コネクタを嵌合させ、ロックを解除せずに軸方向に 毎分 25±3mm の速さで引張る。(試験サンプルは端子装着状態とする。) Mate connectors, apply axial pull out force at the speed rate of 25±3mm/minute. (Test sample have pin/terminal)	4極以上(OVER 4 CKT.) 49.0 N (5.0kgf) MIN.
Molex will revise Product Specifications (PS) of PS-51216-007 for 59370/51216/51217/55487/55755(2.00MM MicroTPA WTB) series. Item 4-2-6 about "Compulsion Withdrawal" on PS-51261-007 will change its description as shown from "Before" to "After". This is to show actual products' performance that is differently written on PS.			

After Change

4-2-6	ハウジングロック強度 (ポジティブロック) Housing Lock Strength (Positive Lock)	コネクタを嵌合させ、軸方向に毎分25±3mmの速さで引張る。 Mate connectors and apply axial pull out force at the speed rate of 25±3mm/minute.	2極品 (2 CKT.) 19.6N (2.0 kgf) MIN.  3極品以上 (OVER 3 CKT.) 29.4N( 3.0kgf) MIN.
There will be no change on products' Fit, Form, Function, or Appearance. This notification is just change description on PS.  Implementation date is scheduled as 2017/6/1.			



## Product Change Notification (PCN)

---

You may address any technical inquiries regarding this PCN by sending E-mail to [pcn\\_coordinator@molex.com](mailto:pcn_coordinator@molex.com) or your Local Sales Engineer.

Note: While responding, please retain "**PCN Notification:502065**" in the e-mail Subject line for faster response.

RELEASED

**Molex, LLC**  
2222 Wellington Court  
Lisle, IL 60532  
TEL: 630-969-4747  
[www.molex.com](http://www.molex.com)