



# 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

After Change

- Update product spec.

6.2.12	Wire retention force (wire to crimp terminal, by application tooling)	EIA-364-37 Apply an axial pullout force on the wire at a rate of 25±6 mm per minute	20 AWG, 50N Min 22 AWG, 40N Min 24 AWG, 32N Min 26 AWG, 26N min
↓			
6.2.12	Wire retention force (wire to crimp terminal, by application tooling)	EIA-364-37 Apply an axial pullout force on the wire at a rate of 25±6 mm per minute	20 AWG, 58.0N Min 22 AWG, 36.0N Min 24 AWG, 22.3N Min 26 AWG, 13.4N min

**Overview**

- To update the product specification with other documents to keep consistent.
- Product Impact
  - Product spec updated
- Part Number Impact
  - Refer to the list
- Qualification Reports and samples available upon request after the date shown above

RELEASED



## 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:503380**" 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)

Molex Part #

451300201

451300203

451300210

451300401

451300403

451300410

451300601

451300603

451300610

451300801

451300803

451300810

451301001

451301003

451301010

1053001100

1053001200

1053001300

1053002100

1053002200

1053002300