



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

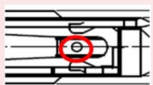
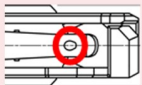
Method of Identifying Change

RELEASED

Before Change

After Change

Change Point Overview

	Before	After
Production location	Molex Japan Shizuoka Molex Japan Supplier A	Molex Japan Supplier B
Country of Origin	Japan	Japan
Die	Existing tooling	New tooling
Terminal Design (Contact protrusions)	True circle 	Circular shape partially deformed 
Metal Raw Material	Existing material	equivalent copper alloy

- Reason for change (Purpose of the change)
 - Die refurbishment to maintain productivity
 - Made several changes to improve productivity accordingly (Refer to the table on the left)
- Product Impact
 - Terminal Design(Contact) will be changed (for user-friendly smooth mating)
 - No other changes will affect Fit, Form, Function
- Part Number Impact
 - 5016471000, 5016471100
 - 5016481000, 5016481100
- How the change implement
 - Running change
- Qualification Reports and samples available upon request after the date shown above

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Product Change Notification (PCN)

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:508749**" in the e-mail Subject line for faster response.

RELEASED

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PCN #	Molex Part #
508749	5016471000
508749	5016471100
508749	5016481000
508749	5016481100