



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

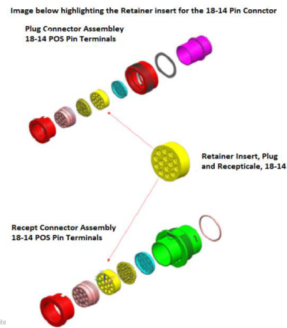
After Change

XRC improvement



Reducing the friction between the retaining ring and the blue seal housing. This benefit will offer - easy to turn coupling ring for mating and un-mating the connector.

1 Molex Confidential Information © 2018 Molex - All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.



Overview

- As we replace end of life tooling, for improved Connectivity between the Retainer Ring and Seal Retainer, we are increasing the inner and outer diameters on the Retaining Ring. This change will help eliminate plastic partial dust, contributing to lock ring friction.
- For better logistics, the Production and assembly of the subcomponents will move to the Molex qualified vendor who also supplies the XRC 24-31 circuit Coupling Ring
- Product Impact
 - The reduced friction during rotating motion, will make the connectors easier to connect.
- Part Number Impact
 - "see attached impacted parts list"
- Qualification Reports and samples available upon request after the date shown above



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:505773**" 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

Part numbers affected:

34793-0081
84501-0001
84502-0008
84507-0012
84508-0001