

Global Change Notification (GCN)

| Product Family | MX150 | 10664190 | |
|--|--|------------------|--|
| | | GCN Number | |
| Series | 33472 | January 19, 2015 | |
| | | Date Issued | |
| Reason For Change | New, Modified, Or Replacement Tooling | | |
| Change Description | The purpose of this letter is to inform you that an automated assembly line is being added to increase capacity to support increased demand for the series listed above. There will be no changes to part design and no impact to inventory use or disposition. Molex will follow our internal qualification process per USCAR guidelines for Capacity PV testing. | | |
| 33472 - Dual Row Recept | tacle | | |
| Part Numbers Affected | Please refer to CustomerPartList.csv attached to e-r | nail message. | |
| Reason For Short Notice Exception | New Capacity | | |
| Assessment Of Change (How Product Will Be Qualified & Validated) | validation testing | | |
| Internal Molex Qualification Date (Planned Date Information Available) | January 14, 2015 | | |
| Sample Availability Date (Changed Part) | January 15, 2015 | | |
| Date of Implementation | February 20, 2015 | | |
| Method of Identifying Change | NA | | |
| Recommended Replacement Parts | NA | | |
| Last Time Buy Date for Obsolete Parts | | | |
| Last Time Ship Date for Obsolete Parts | | | |

| Contact | Name | E-mail | Phone Number |
|---|---|----------------------------|-----------------|
| Sales Engineer | Please refer to e-mail message for your local sales engineer. | | |
| Regional Coordinator (Japan and Korea) | Naomi Maruyama | Naomi.Maruyama@molex.co.jp | +81-46-265-2416 |
| Regional Coordinator (Asia- excluding Japan and Korea) | Allen Yu | Allen.Yu@molex.com | +886-2-66251751 |
| Regional Coordinator (Europe, Middle East, Africa) | Agnes Mburu | Agnes.Mburu@molex.com | +31-40-295-8271 |
| Regional Coordinator (Americas) | Maria Sullivan | Maria.Sullivan@molex.com | 1-727-322-4352 |

Molex, Inc. 2222 Wellington Court Lisle, IL 60532 TEL: 630-969-4747 www.molex.com

Molex Part Number