



Product Change Notification

Current Date: 13-Dec-2018 Current User:

TE Connectivity

Product Change Notification: P-18-016674**PCN Date:** 03-DEC-18**Creator:** LESLIE ROCIO SAAVEDRA**PCN Classification:** Not Applicable**PCN Type:** Standard

TE CONNECTIVITY EMPLOYEE CONFIDENTIAL

This PCN version contains confidential information and is not for distribution outside TE Connectivity.
The email version is suitable for external distribution.

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

[Get email version](#)**General Product Description:**

MQS REC CONT

Description of Changes

North America and South America customers only - TE Connectivity is informing you of a new capacity die to support the localization of MQS Receptacle product, new duplication production tool (11-10571460) for Burgess Road plant. This duplication die involves part number 5-963715-1. This PCN is to also notify customer of a ship point change from PA02 (PADC: Mechanicsburg, PA) to NC01 (NCDC: Greensboro, NC).

Reason for Changes:

Product improvement. Dear North America and South America customers, as a result of our continuous strive for improving our delivery and meet our customers' demand needs, we hereby inform you about the addition of new capacity die that will support North and South America customers only. Other global customers are not impacted by this capacity die.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	01-MAR-2019
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
5-963715-1	NO					