

Product Change Notification

Current Date: 15-Sep-2020

TE Connectivity

Product Change Notification: P-20-019559 PCN Date: 15-SEP-20

Customer: TTI, Inc. (1305175)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

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).

General Product Description:

3POS MQS TAB

Description of Changes

Dear Customer, we hereby inform you about tool and/or process transfers within TE Connectivity. As a result of a thorough analysis of our global operations and due to the continuing weakness in the automotive market, the economic downturns and decreasing purchasing power worldwide, we are going to optimize our EMEA manufacturing sites. These reorganizations will support the need of our customers for shorter lead-times and optimized value streams, which are not only generating efficiencies, but also consistency in quality and reducing our CO2 footprint by avoiding unnecessary transportations.

Reason for Changes:

The transfer from TE Steinach(CH) to TE Tangier AUT(MO) follows a strict procedure which fully maintains quality, ability to supply and form-fit-function of concerned products. The receiving manufacturing locations operates under a certified Quality Management System in accordance with standard automotive requirements and respective customer specific requirements. TE Connectivity will and has initiated appointments with our customers to share the details about the upcoming changes and the proposals in terms of notification, validation, release and PPAP scenarios for the different product groups affected. In case any PPAP is required for customer owned tools and / or finished good parts saleable part numbers, we kindly ask you to get in touch with your Sales representative first to achieve a common understanding and agreement on both sides.

Estimated Dates:

| Last Order Date (Obsolete Parts Only): | First Date To Ship (Changed Parts Only): | | |
|--|--|--|--|
| | 30-NOV-2020 | | |
| 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 | Customer Part Number | Alias Part Number(s) | Substitute Part Number | Substitute Alias Part Number(s) | Description Of Difference |
|-----------------|---------------------------|---------------------|-------------------------|-------------------------|---------------------------|------------------------------------|------------------------------|
| <u>953698-1</u> | NO | | TYC953698-1 | | | | |
| <u>953698-2</u> | NO | | | | | | |



Product Change Notification

Current Date: 15-Sep-2020

TE Connectivity

Product Change Notification: P-20-019559 PCN Date: 15-SEP-20

Customer: TTI, Inc. (3057778)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

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).

General Product Description:

3POS MQS TAB

Description of Changes

Dear Customer, we hereby inform you about tool and/or process transfers within TE Connectivity. As a result of a thorough analysis of our global operations and due to the continuing weakness in the automotive market, the economic downturns and decreasing purchasing power worldwide, we are going to optimize our EMEA manufacturing sites. These reorganizations will support the need of our customers for shorter lead-times and optimized value streams, which are not only generating efficiencies, but also consistency in quality and reducing our CO2 footprint by avoiding unnecessary transportations.

Reason for Changes:

The transfer from TE Steinach(CH) to TE Tangier AUT(MO) follows a strict procedure which fully maintains quality, ability to supply and form-fit-function of concerned products. The receiving manufacturing locations operates under a certified Quality Management System in accordance with standard automotive requirements and respective customer specific requirements. TE Connectivity will and has initiated appointments with our customers to share the details about the upcoming changes and the proposals in terms of notification, validation, release and PPAP scenarios for the different product groups affected. In case any PPAP is required for customer owned tools and / or finished good parts saleable part numbers, we kindly ask you to get in touch with your Sales representative first to achieve a common understanding and agreement on both sides.

Estimated Dates:

| Last Order Date (Obsolete Parts Only): | First Date To Ship (Changed Parts Only): | | |
|--|--|--|--|
| | 30-NOV-2020 | | |
| 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 | Customer Part Number | Alias Part Number(s) | Substitute Part Number | Substitute Alias Part Number(s) | Description Of Difference |
|-----------------|---------------------------|---------------------|-------------------------|-------------------------|---------------------------|------------------------------------|------------------------------|
| <u>953698-1</u> | NO | | TYC953698-1 | | | | |
| <u>953698-2</u> | NO | | | | | | |