

Product Change Notification

TE Connectivity

Product Change Notification: P-18-015519

PCN Date: 28-FEB-18

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: LEVER FOR 40W MQS

Description of Changes

Manufacturing location change. Following Part Numbers will be transferred from TE Connectivity Dinkelsbuehl in Germany to TE Connectivity Oostkamp in Belgium: 953121-1 Other attachments:

Transfer_Steps_Timeline

| Reason for Changes: | | | | | | |
|---|---|--|--|--|--|--|
| | an urgent outsourcing initiative to cope with capacity constraints. The listed components are/will be relocated from ss- & product validation has been initiated with customer, as soon as it s completed the related approval | | | | | |
| | by confirm that the manufacturing process (sequence, material, etc.) will remain unchanged. If you would like to | | | | | |
| review the planned scenario please contact your Sales/Ma | arketing representative. | | | | | |
| Estimated Dates: | | | | | | |
| Last Order Date (Obsolete Parts Only): | First Date To Ship (Changed Parts Only): | | | | | |
| | 30-MAR-2018 | | | | | |
| ast 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>953122-1</u> | NO | | | | | | |
| <u>953122-2</u> | NO | | | | | | |
| <u>953122-3</u> | NO | | | | | | |
| 953122-4 | NO | | | | | | |

Part Number(s) being Modified:

| Part | Part Discontinued per | Customer | Customer Part | Alias Part | Substitute Part | Substitute Alias Part | Description Of |
|-----------------|-----------------------|----------|---------------|------------|-----------------|-----------------------|----------------|
| Number | PCN | Drawing | Number | Number(s) | Number | Number(s) | Difference |
| <u>953122-1</u> | NO | | | | | | |

Part Number(s) being Modified:

| Part | Part Discontinued per | Customer | Customer Part | Alias Part | Substitute Part | Substitute Alias Part | Description Of |
|----------|-----------------------|----------|---------------|------------|-----------------|-----------------------|----------------|
| Number | PCN | Drawing | Number | Number(s) | Number | Number(s) | Difference |
| 953122-1 | NO | | | | | | |

Part Number(s) being Modified:

| Part | Part Discontinued per | Customer | Customer Part | Alias Part | Substitute Part | Substitute Alias Part | Description Of |
|-----------------|-----------------------|----------|---------------|------------|-----------------|-----------------------|----------------|
| Number | PCN | Drawing | Number | Number(s) | Number | Number(s) | Difference |
| <u>953122-2</u> | NO | | | | | | |
| <u>953122-3</u> | NO | | | | | | |
| <u>953122-4</u> | NO | | | | | | |

Part Number(s) being Modified:

| Part | Part Discontinued per | Customer | Customer Part | Alias Part | Substitute Part | Substitute Alias Part | Description Of |
|-----------------|-----------------------|----------|---------------|------------|-----------------|-----------------------|----------------|
| Number | PCN | Drawing | Number | Number(s) | Number | Number(s) | Difference |
| <u>953122-2</u> | NO | | | | | | |
| <u>953122-3</u> | NO | | | | | | |
| <u>953122-4</u> | NO | | | | | | |