

Product Change Notification

Current Date: 25-May-2022

PCN Date: 25-MAY-22

TE Connectivity

Product Change Notification: P-22-022785

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:
Connector inserts color change

Description of Changes

Dear valued customer, based on supply chain constraints we need to use the same resin in a different color for some of our connector inserts. Instead of the commonly used natural color, light grey resin needs to be used in order to continue the production. The color is the only difference, all electrical and mechanical characteristics remain unchanged, the same applies to the existing UL approval. Not using this resin would lead to a interruption of supply to an undetermined date in the future. Please find affected PN's below

| Reason for Changes: | |
|--|--|
| Part status change. | |
| Estimated Dates: | |
| Last Order Date (Obsolete Parts Only): | First Date To Ship (Changed Parts Only): |
| | 06-JUN-2022 |
| 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 |
|--------------------|---------------------------|---------------------|-------------------------|----------------------|---------------------------|------------------------------------|------------------------------|
| BDA107N00000050000 | NO | | | BDFA107NN00000050000 | | | |
| BDA107N00000150000 | NO | | | BDFA107NN00000150000 | | | |
| BKA186N00420200000 | NO | | | BKUA186NN00420200000 | | | |
| BSA082N00420100000 | NO | | | BSTA082NN00420100000 | | | |
| BSA082N00420235000 | NO | | | BSTA082NN00420235000 | | | |
| BSA082N00920235000 | NO | | | BSTA082NN00920235000 | | | |
| BSA085N00420100000 | NO | | | BSTA085NN00420100000 | | | |
| BSA085N00420235000 | NO | | | BSTA085NN00420235000 | | | |
| BSA085N00580235000 | NO | | | BSTA085NN00580235000 | | | |



Product Change Notification

Current Date: 25-May-2022

PCN Date: 25-MAY-22

TE Connectivity

Product Change Notification: P-22-022785

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:
Connector inserts color change

Description of Changes

Dear valued customer, based on supply chain constraints we need to use the same resin in a different color for some of our connector inserts. Instead of the commonly used natural color, light grey resin needs to be used in order to continue the production. The color is the only difference, all electrical and mechanical characteristics remain unchanged, the same applies to the existing UL approval. Not using this resin would lead to a interruption of supply to an undetermined date in the future. Please find affected PN's below

| Reason for Changes: | |
|--|--|
| Part status change. | |
| Estimated Dates: | |
| Last Order Date (Obsolete Parts Only): | First Date To Ship (Changed Parts Only): |
| | 06-JUN-2022 |
| 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) | Dort | Substitute Alias Part Number(s) | Description Of Difference |
|--------------------|---------------------------|---------------------|---|----------------------|------|------------------------------------|---------------------------------|
| BDA107N00000050000 | NO | | | BDFA107NN00000050000 | | | |
| BDA107N00000150000 | NO | | | BDFA107NN00000150000 | | | |
| BKA186N00420200000 | NO | | INTBKA186N00420200000 | BKUA186NN00420200000 | | | |
| BSA082N00420100000 | NO | | | BSTA082NN00420100000 | | | |
| BSA082N00420235000 | NO | | | BSTA082NN00420235000 | | | |
| BSA082N00920235000 | NO | | TYCBSA082N00920235000 | BSTA082NN00920235000 | | | |
| BSA085N00420100000 | NO | | INTBSA085N00420100000 | BSTA085NN00420100000 | | | |
| BSA085N00420235000 | NO | | INTBSA085N00420235000 | BSTA085NN00420235000 | | | |
| BSA085N00580235000 | NO | | TYCBSA085N00580235000, INTBSA085N00580235000 | BSTA085NN00580235000 | | | |