

Product Change Notification

Current Date: 23-Sep-2019

TE Connectivity

Product Change Notification: P-19-017921

PCN Date: 20-SEP-19 Agreement: TTI001

Customer: TTI, Inc. (1305175) Location: Maisach-gernlinden

TEwould 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:

Low Inductance, High Frequency Chip Inductor - Type 3650 series

Description of Changes

Correction to PCN P-19-017536. The colour dot on the 3650 series which denotes the value of the inductor will be henceforth removed. This will not in any way effect the performance and quality of the product, nor are there any changes to the physical product. The Datasheet will be updated with the new information and issued shortly. Please note: The effectivity date of this PCN are system driven. The changes detailed will be implemented from November 2018, but mixed stocks are unavoidable until existing stock is exhausted.

Other attachments:

3650 Marking Change

3650 Marking Change

Reason for Changes:

Customer Request. Customer Request. Following customer discussions it was decided that the fact that the same colour dot can be used to denote several different inductance values was extremely confusing. In the absence of any improved method of identification the inductors will now be supplied unmarked.

Estillated Dates.			
Last Order Date (Obsolete Parts Only):	er Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):		
	31-OCT-2019		
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
	29-NOV-2019		

Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part Alias Part Nu	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Allas Part Nulliber(s)	Number	Number(s)	Difference
1-1624112-1	NO			36501JR12J,			
1-1024112-1	NO			36501JR12JTDG			
1-1879023-2	NO		TYC1-1879023-2	36502C56NJTDG			
1624112-4	NO		TYC1624112-4	36501J027J,			
1024112-4	NO		1101024112-4	36501J27NJTDG			
1624112-6	NO		TYC1624112-6	36501J039J			
1624112-7	NO		TYC1624112-7	36501J047J,			
1024112-7	110		1101024112-7	36501J47NJTDG			
<u> 1879023-4</u>	NO		TYC1879023-4	36502C15NJTDG			
<u>2-1624113-7</u>	NO			36502A8N2JTDG			
<u>2-1879023-5</u>	NO			36502CR33JTDG			
<u>3-1624113-3</u>	NO		TYC3-1624113-3	36502A22NJTDG			
<u>3-1624113-5</u>	NO		TYC3-1624113-5	36502A27NJTDG			
<u>3-1624113-7</u>	NO		TYC3-1624113-7	36502A36NJTDG			
<u>3-1624113-8</u>	NO			36502A39NJTDG			
<u>3-1624113-9</u>	NO		TYC3-1624113-9	36502A43NJTDG			
<u>3-1879023-6</u>	NO		TYC3-1879023-6	36502C1R0JTDG			
<u>4-1624113-0</u>	NO			36502A47NJTDG			
4-1624113-2	NO			36502A68NJTDG			
<u>4-1624113-3</u>	NO			36502A72NJTDG			
<u>4-1624113-5</u>	NO		TYC4-1624113-5	36502A91NJTDG			
<u>4-1624113-6</u>	NO		TYC4-1624113-6	36502AR10JTDG			
<u>4-1624113-8</u>	NO		TYC4-1624113-8	36502AR12JTDG			
4-1879023-3	NO		TYC4-1879023-3	36502C3R9JTDG			
4-1879023-4	NO		TYC4-1879023-4	36502C4R7JTDG			
5-1624113-1	NO		TYC5-1624113-1	36502AR20JTDG			
5-1624113-2	NO		TYC5-1624113-2	36502AR22JTDG			
5-1624113-7	NO			36502AR33JTDG			
6-1624112-1	NO		TYC6-1624112-1	36501J2N2JTDG			
				+			

Part Number	rait Discontinueu	Customer	Customer Fart	Alias Part Number(s)	Jubblitute Fait	Jubstitute Alias Fait	Description of 1
rait Number	per PCN	Drawing	Number	Alias Part Nulliber(s)	Number	Number(s)	Difference
6-1624112-2	NO			36501J3N3JTDG			
<u>6-1624112-5</u>	NO		TYC6-1624112-5	36501J4N3JTDG			
6-1624113-1	NO		TYC6-1624113-1	36502AR47JTDG			
6-1624113-2	NO		TYC6-1624113-2	36502AR56JTDG			
6-1624113-4	NO			36502AR68JTDG			
6-1624113-6	NO		TYC6-1624113-6	36502AR82JTDG			
6-1624113-7	NO			36502A1R0JTDG			
<u>7-1624112-0</u>	NO		TYC7-1624112-0	36501J7N5JTDG			
7-1624112-1	NO		TYC7-1624112-1	36501J8N2JTDG			
7-1624112-5	NO		TYC7-1624112-5	36501J15NJTDG			
7-1624112-7	NO		TYC7-1624112-7	36501J18NJTDG			
7-1624113-2	NO		TYC7-1624113-2	36502A2R7JTDG			
8-1624112-9	NO		TYC8-1624112-9	36501JR18JTDG			



Customer: TTI, Inc. (3057778)

Product Change Notification

Current Date: 23-Sep-2019

PCN Date: 20-SEP-19

TE Connectivity

Product Change Notification: P-19-017921

Location: Maisach-gernlinden Agreement: Agreement Unknown

TEwould 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:

Low Inductance, High Frequency Chip Inductor - Type 3650 series

Description of Changes

Correction to PCN P-19-017536. The colour dot on the 3650 series which denotes the value of the inductor will be henceforth removed. This will not in any way effect the performance and quality of the product, nor are there any changes to the physical product. The Datasheet will be updated with the new information and issued shortly. Please note: The effectivity date of this PCN are system driven. The changes detailed will be implemented from November 2018, but mixed stocks are unavoidable until existing stock is exhausted.

Other attachments:

3650 Marking Change

3650 Marking Change

Reason for Changes:

Customer Request. Customer Request. Following customer discussions it was decided that the fact that the same colour dot can be used to denote several different inductance values was extremely confusing. In the absence of any improved method of identification the inductors will now be supplied unmarked.

Estimated Dates:				
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):				
	31-OCT-2019			
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):			
	29-NOV-2019			

Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
Part Number	per PCN	Drawing	Number	Allas Part Number(s)	Number	Number(s)	Difference
-1879023-2	NO		TYC1-1879023-2	36502C56NJTDG			
1624112-4	NO		TYC1624112-4	36501J027J,			
1624112-4	NO		1101624112-4	36501J27NJTDG			
<u> 1624112-6</u>	NO		TYC1624112-6	36501J039J			
879023-4	NO		TYC1879023-4	36502C15NJTDG			
2-1624113-7	NO			36502A8N2JTDG			
<u>2-1879023-5</u>	NO			36502CR33JTDG			
3-1624113- <u>3</u>	NO		TYC3-1624113-3	36502A22NJTDG			
<u>3-1624113-7</u>	NO		TYC3-1624113-7	36502A36NJTDG			
<u>8-1624113-8</u>	NO			36502A39NJTDG			
<u>8-1624113-9</u>	NO		TYC3-1624113-9	36502A43NJTDG			
<u>-1879023-6</u>	NO		TYC3-1879023-6	36502C1R0JTDG			
-1624113-0	NO			36502A47NJTDG			
-1624113-2	NO			36502A68NJTDG			
<u>-1624113-3</u>	NO			36502A72NJTDG			
-1624113-5	NO		TYC4-1624113-5	36502A91NJTDG			
-1624113-8	NO		TYC4-1624113-8	36502AR12JTDG			
-1879023-3	NO		TYC4-1879023-3	36502C3R9JTDG			
-1879023-4	NO		TYC4-1879023-4	36502C4R7JTDG			
5-1624113-2	NO		TYC5-1624113-2	36502AR22JTDG			
5-1624113-7	NO			36502AR33JTDG			
5-1624112-2	NO			36501J3N3JTDG			
5-1624113-2	NO		TYC6-1624113-2	36502AR56JTDG			
<u>-1624113-4</u>	NO			36502AR68JTDG			
<u>-1624113-6</u>	NO		TYC6-1624113-6	36502AR82JTDG			
<u>5-1624113-7</u>	NO			36502A1R0JTDG			
<u>'-1624112-0</u>	NO		TYC7-1624112-0	36501J7N5JTDG			
<u>'-1624112-1</u>	NO		TYC7-1624112-1	36501J8N2JTDG			
7-1624112-7	NO		TYC7-1624112-7	36501J18NJTDG			

Part Number	rait Discontinueu	Custonici	Customer Fart	Alias Part Number(s)	Jubstitute Fait	Jubstitute Alias Fait	Description or	11	
	per PCN	Drawing	Number	Alias Part Nulliber(s)	Number	Number(s)	Difference	'	
	7-1624113-2	NO		TYC7-1624113-2	36502A2R7JTDG]
	8-1624112-9	NO		TYC8-1624112-9	36501JR18JTDG				