



Product Change Notification

Current Date: 29-Oct-2020

TE Connectivity

Product Change Notification: E-20-014875

PCN Date: 26-OCT-20

Customer: Future Electronics(0000080100)

Location: WORLDWIDE

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:

RE relay series

Description of Changes

Consolidation of AgNi contact material for RE Power Relay Series

Other attachments:

[RE PCN PNS](#)

Reason for Changes:

Discontinuance. Dear customer, the current product RE family offers a verious number of AgNi contact materials. All of them are providing the same performance. It has bee decided to consolidate all different contact materials into one AgNi90/10 contact material offering a same product performance.

Estimated Dates:

Last Order Date (Obsolete Parts Only):

30-APR-2021

First Date To Ship (Changed Parts Only):

Last Ship Date (Obsolete Parts Only):

30-SEP-2021

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
1-1393217-6	YES			"RE031018"	3-1416010-2		Consolidation of AgNi contact material
1-1393217-6	YES			"RE031018"	3-1416010-2		Consolidation of AgNi contact material
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		

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
							Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		Consolidation of AgNi contact material
2-1393217-4	YES			"RE032024"	1956226-2		Consolidation of AgNi contact material
2-1393217-4	YES			"RE032024"	1956226-2		Consolidation of AgNi contact material

Customer: Future Electronics Ltd (1273129)

Location: Egham

Agreement Number: Agreement Unknown

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
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		Consolidation of AgNi contact material
2-1393217-4	YES			"RE032024"	1956226-2		Consolidation of AgNi contact material

Customer: Future Electronics Inc. (2883079)

Location: Singapore

Agreement Number: Agreement Unknown

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
1-1393217-6	YES			"RE031018"	3-1416010-2		Consolidation of AgNi contact material

Customer: Future Electronics Inc. (1319888)

Location: Singapore

Agreement Number: Agreement Unknown

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
1-1393217-6	YES			"RE031018"	3-1416010-2		Consolidation of AgNi contact material

Customer: Future Electronics Inc (1290208)

Location: Southaven

Agreement Number: Agreement Unknown

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
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		Consolidation of AgNi contact material

Customer: Future Electronics Ltd (2895038)

Location: Leipzig

Agreement Number: Agreement Unknown

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
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		Consolidation of AgNi contact material
2-1393217-4	YES			"RE032024"	1956226-2		Consolidation of AgNi contact material

Customer: Future Electronics Inc (184927)

Location: Pointe Claire

Agreement Number: Agreement Unknown

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
1-1393217-9	YES			"RE032005"	1956226-3		Consolidation of AgNi contact material
2-1393217-2	YES			"RE032012"	1956226-1		

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
							Consolidation of AgNi contact material

Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-1393217-2	RE031003	-	-	contact material AgNi90/10 instead of AgNi0.15
2-1415402-1	RE031005	2-1416010-3	RE034005	contact material AgNi90/10 instead of AgNi0.15
1-1393217-3	RE031006	2-1416010-4	RE034006	contact material AgNi90/10 instead of AgNi0.15
1-1393217-4	RE031009	2-1416010-5	RE034009	contact material AgNi90/10 instead of AgNi0.15
1-1393217-5	RE031012	2-1416010-6	RE034012	contact material AgNi90/10 instead of AgNi0.15
1-1393217-6	RE031018	3-1416010-2	RE034018	contact material AgNi90/10 instead of AgNi0.15
1-1393217-7	RE031021	1956220-7	RE034021	contact material AgNi90/10 instead of AgNi0.15
1-1393217-8	RE031024	2-1416010-7	RE034024	contact material AgNi90/10 instead of AgNi0.15
1-1393217-9	RE032005	1956226-3	RE035005	contact material AgNi90/10 instead of AgNi0.15
2-1393217-0	RE032006	1956226-5	RE035006	contact material AgNi90/10 instead of AgNi0.15
2-1393217-1	RE032009	1956226-7	RE035009	contact material AgNi90/10 instead of AgNi0.15
2-1393217-2	RE032012	1956226-1	RE035012	contact material AgNi90/10 instead of AgNi0.15
2-1393217-3	RE032018	1956226-9	RE035018	contact material AgNi90/10 instead of AgNi0.15
2-1419142-3	RE032021	1-1956226-1	RE035021	contact material AgNi90/10 instead of AgNi0.15
2-1393217-4	RE032024	1956226-2	RE035024	contact material AgNi90/10 instead of AgNi0.15
2-1393217-5	RE032048	1-1956226-3	RE035048	contact material AgNi90/10 instead of AgNi0.15
3-1393217-8	RE900013 (RE032005)	1-1956226-5	RE900018 (RE035005)	contact material AgNi90/10 instead of AgNi0.15