



Product Change Notification

Current Date: 17-Jan-2021

TE Connectivity

Product Change Notification: P-21-020302

PCN Date: 14-JAN-21

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:

Terminal

Description of Changes

Packing spec changes. Start the shipment from Mar-'21, Running change. Detail refer to below link. No mixed shipment existing packing style and new packing style. See attachment file. / This PCN is the updated of P-21-020291(PCN Date 12-JAN-21), part number 1827855-3 added.

Other attachments:
[Packing spec changes](#)
Reason for Changes:

Product improvement.Product improvement.If you have any questions, please contact to Minematsu Takayuki <minematsu.takayuki@te.com>. Change the packing spec for terminal, the changes will be different by PN.

Estimated Dates:
Last Order Date (Obsolete Parts Only):

First Date To Ship (Changed Parts Only):

15-MAR-2021

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
1939349-1	NO						



Product Change Notification

Current Date: 17-Jan-2021

TE Connectivity

Product Change Notification: P-21-020302

PCN Date: 14-JAN-21

Customer: TTI, Inc. (3057778)

Location: Maisach-gernlinden

Agreement: Agreement Unknown

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Description of Changes

I. Paper reel

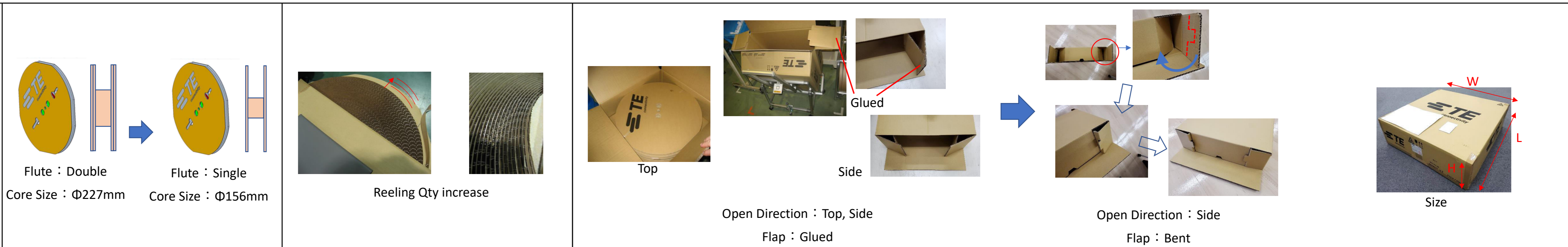
Standardization from double flute $\Phi 227\text{mm}$ core to single flute $\Phi 156\text{mm}$ core.

II. Reeling Qty

Reduces the process of replacing the reels and contributes to the efficiency of the workprocess.

III. Outerbox

Standardization to standard box



			I. Paper reel						II. Reeling Qty						III. Outerbox																	
			Flute			Core size (mm)			Qty/Reel			terminal weight/Reel (kg)			Open direction			Flap			Size (mm)			reel/box			Qty/box			Weight/box (kg)		
Group	PN	First date to ship	Change	Existing	New	Change	Existing	New	Change	Existing	New	Change	Existing	New	Change	Existing	New	Change	Existing	New	Change	Existing	New	Change	Existing	New	Change	Existing	New	Change	Existing	New
1	1939350-1	Mar-'21	YES	Double	Single	YES	227	156	YES	8,000	11,000	YES	1.3	1.8	YES	Top	Side	YES	NO	Bent	YES	W607, L607, H198	W605, L628, H180	NO	4	-	YES	32,000	44,000	YES	7.1	8.7
1	1939349-1	Mar-'21	YES	Double	Single	YES	227	156	YES	8,000	11,000	YES	0.9	1.3	YES	Top	Side	YES	NO	Bent	YES	W607, L607, H198	W605, L628, H180	NO	4	-	YES	32,000	44,000	YES	5.6	6.6
1	1827855-9	Mar-'21	NO	Single	Single	YES	227	156	YES	11,500	14,500	YES	0.7	0.9	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	YES	46,000	58,000	YES	4.8	5.1
1	1827855-4	Mar-'21	NO	Single	Single	YES	227	156	YES	12,000	15,500	YES	0.7	0.9	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	YES	48,000	62,000	YES	4.9	5.3
1	1-1827855-3	Mar-'21	NO	Single	Single	YES	227	156	YES	15,000	19,000	YES	0.9	1.1	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	YES	60,000	76,000	YES	5.7	6.2
1	1827855-1	Mar-'21	NO	Single	Single	YES	227	156	YES	10,000	14,500	YES	0.6	0.9	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	YES	40,000	58,000	YES	4.4	5.1
1	1-1827855-0	Mar-'21	NO	Single	Single	YES	227	156	YES	12,000	15,500	YES	0.7	0.9	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	YES	48,000	62,000	YES	4.9	5.3
1	2069401-1	Mar-'21	YES	Double	Single	YES	227	156	YES	8,000	11,000	YES	1.3	1.8	YES	Top	Side	YES	NO	Bent	YES	W607, L607, H198	W605, L628, H180	NO	4	-	YES	32,000	44,000	YES	7.1	8.7
1	1827855-6	Mar-'21	NO	Single	Single	YES	227	156	YES	15,000	19,000	YES	0.9	1.1	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	YES	60,000	76,000	YES	5.7	6.2
1	2260699-1	Mar-'21	YES	Double	Single	YES	227	156	YES	8,000	11,000	YES	0.9	1.3	YES	Top	Side	YES	NO	Bent	YES	W607, L607, H198	W605, L628, H180	NO	4	-	YES	32,000	44,000	YES	5.6	6.6
1	1827855-7	Mar-'21	NO	Single	Single	YES	227	156	YES	15,000	19,000	YES	0.9	1.1	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	YES	60,000	76,000	YES	5.7	6.2
1	1903703-1	Mar-'21	NO	Single	Single	YES	227	156	NO	11,500	-	NO	0.7	-	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	NO	46,000	-	YES	4.8	4.3
1	1903703-7	Mar-'21	NO	Single	Single	YES	227	156	NO	11,500	-	NO	0.7	-	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	NO	46,000	-	YES	4.8	4.3
1	1981878-1	Mar-'21	YES	Double	Single	YES	227	156	YES	8,000	11,000	YES	1.3	1.8	YES	Top	Side	YES	NO	Bent	YES	W607, L607, H198	W605, L628, H180	NO	4	-	YES	32,000	44,000	YES	7.0	8.6
1	1-1827855-2	Mar-'21	NO	Single	Single	YES	227	156	NO	10,000	-	NO	0.6	-	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	NO	40,000	-	YES	4.4	3.9
1	1827855-2	Mar-'21	NO	Single	Single	YES	227	156	NO	10,000	-	NO	0.6	-	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	NO	40,000	-	YES	4.4	3.9
1	2293011-1	Mar-'21	YES	Double	Single	YES	227	156	NO	8,000	-	NO	0.9	-	YES	Top	Side	YES	NO	Bent	YES	W607, L607, H198	W605, L628, H180	NO	4	-	NO	32,000	-	YES	5.6	5.2
1	2822261-1	Mar-'21	YES	Double	Single	YES	227	156	YES	8,000	11,000	YES	1.0	1.3	YES	Top	Side	YES	NO	Bent	YES	W607, L607, H198	W605, L628, H180	NO	4	-	YES	32,000	44,000	YES	5.8	7.0
1	1-1827855-1	Mar-'21	NO	Single	Single	YES	227	156	NO	10,000	-	NO	0.6	-	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	NO	40,000	-	YES	4.4	3.9
1	1827855-3	Mar-'21	NO	Single	Single	YES	227	156	NO	10,000	-	NO	0.6	-	YES	Side	Side	YES	Glued	Bent	YES	W596, L616, H177	W605, L628, H180	NO	4	-	NO	40,000	-	YES	4.4	3.9