

Product Change Notification

TE Connectivity

Product Change Notification: P-21-021699

PCN Date: 02-NOV-21

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:
ICT project transferred from LPZ to Weifang factory

Description	of Cha	anges			
Manufactu	ing loc	ation	change, Followin	g Part Numbers will be transferred from <	print the name of the current TE Connectivity manufacturing location or print "TE suzhou
	-		-	-	
o <print th="" th<=""><th>e name</th><th>e of th</th><th>ie future TE Conn</th><th>ectivity manufacturing location or print "1</th><th>E Wei Fang">.</th></print>	e name	e of th	ie future TE Conn	ectivity manufacturing location or print "1	E Wei Fang">.
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CT project	t tran	sferre	ed from LPZ to '	Weifang factory	
	· Balanced Reamber			area D	
	1-8619-0	L'Assertby !		A 10	
 Chosently (Wei Farg) Chosently (Wei Farg) 	3-1563758-1	3: Accordig (A DR A DR	
12 Kasambis / Wei Fang	3-Halin?sa-r	3. Accentitive I		ADK	
2 1. Rosentito (Wei Farg		3. According (ADV	
2 3. Hummitty 1 Wei Fang	2100900-1	3. Assembly I		A-00	
2. Rosembly i Wei Fang	2299/86 4	L'Assembly I	FAIT The cover & level	A 18	
2 1. Rosenttly I Wes Fang	2366036-1	1.'Assembly I		A-19	
E L Rosentky i Wei Fang	2008008-2	3. Accentitive 1		A-19	
E Assembly L Wei Farg	2366036-3	3 Assembly I		A-13	
E. Rosentby I. Wei Fang	2306218-4	3. Accembly I		A 19 A 16	
E. Rosenthis I. Wei Farg. E. Rosenthis I. Wei Farg.	2306404.1	3. Accentate 1		A 19	
1. Recentals 1 Wei Farg	1.27550000 1	3. Automoticity I	NTR 20P PLIAD	42.43	
E. Rassemble I. Wes Fang.	1,220,000,2	3. November 1		10 00 40 00	
L Rosentes Wes Fang	1.2750890.3	h Assempty I		42.42	
Rosental Ville Fand	1,230,0890-4	A Accession 1		42.63	
L Russenbly C Wes Farsy	27502890.1	3. Assembly 1	NTR OF PLUS	40.00	
3. Rosentally I We Fang	2762490-3	3. Automatica I	Ints are PLUG	42.42	
1. Rassenday I Wei Fang.	2110000-0	3. Accessibly 1	HTS 30P PLUS	40.00	
3. Busentaly I We Fang	2103990-4	3. Accentaly 1		42.02	
1. Rosentty I We Faig	1.2350894.5	3. Assembly 1		43.04	
(Rosentity / Wei Farg	2-1490/0217	3. Assembly I		AD 04	
2. Rosandig I Wei Farg	h 2355894-3	2:Accentity I		42.04	
L'Rosentay i Wes Fang	5-2350894-4	L'Accentity I	NTS 20P TAB NTS 20P TAB	A2-04 A2-04	
C Rosentéry I (Wei Fang	2-2300891-1 2-2300891-2	3. According 1	NTS 29F TAB	42-04	
Reservato - Wei Farg	2 2310001.3	3 Augustine 1		42.04	
L Reservits / Wei Farty	2 2100891-4	3 American I	INTE 20F TAB	40.04	
L'Aportâte I Wei Farg	2010alien 4	E.Acustricity I	NTS 20P TAB	42.04	
L'Rosentaty i Wei Fierg		3.Yearney I	NTS 25P TAB	A204	
2. Rosembly i Wei Fang	2052891.3	2:Assembly I		42.04	
1.Rosenbly I We Fang	2350891-4	3. Assembly I	NTS 20P TAB	A2.04	
L Rasembly I (Wei Fang	2356635-1	3. Accenticity I	Ind 4P (Superand Pro-4P) Flec	42-06 42-07	
1. Resembly C Wei Farg 3. Resembly C Wei Farg	27000007-1 20000046-4	3: Accordig 1 3: Accordig 1		A24	
1. Reserved 1 Wei Fang	N. 1703639-1	3. Accentitive I		A.0	
2. Reserviting 1 Wes Flang	2. r700639-r	3 America I		A.22	
A Reservation - West France	4.4703636.1	3. Accentily 1		Alt	
2. Rosentato # Wei Fang	2377785.4	Annerthy 8			
Basentay 8 Wes Fang			SEPICE AMP MOP 1 5K THE HIGH ASSY LINELD		
E. Rosantelly & Wes Fang			SEPOS AMP BOP 1 SK TAB HSG ASSY UNILD		
72 L Masserridty 8 Wei Farry	2177783-4	5. According 8	Depropriate and 4 per participation and a second second	A3-01	

ICT project transferred from LPZ to Weifang factory

Reason for Changes:

Dear Customer, as a result of our continuous strive for improving our processes, we hereby inform you about a transfer of tools and/or processes. The transfer is executed by following a strict transfer procedure, which guarantees no negative influence on quality, ability to supply and form-fit-function of the concerned products. The new manufacturing location is under a certified quality management system according the standard industry requirements. An internal release based on our specifications will be executed before any parts will be delivered, which guarantees the performance.

Estimated Dates.	
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	30-NOV-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
1-1563759-1	NO	Diamig		Humber (5)	Humber	indiniber (6)	Difference
1-1703639-1	NO						
1-2350890-1	NO						
1-2350890-2	NO						
1-2350890-3	NO						
1-2350890-4	NO						
1-2350891-1	NO						
1-2350891-2	NO						
1-2350891-3	NO						
1-2350891-4	NO						
2-1703639-1	NO						
2-2350891-1	NO						
2-2350891-2	NO						
	I T				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
2-2350891-3	NO						
2-2350891-4	NO						
2306960-1	NO						
2350890-1	NO						
2350890-2	NO						
2350890-3	NO						
2350890-4	NO						
2350891-1	NO						
2350891-2	NO						
2350891-3	NO						
2350891-4	NO						
4-1563759-1	NO						

Part Number(s) being Modified:

	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>1-2350890-1</u>	NO						
1-2350890-2	NO						
<u>1-2350890-3</u>	NO						
1-2350890-4	NO						
1-2350891-1	NO						
<u>2-1703639-1</u>	NO						
2-2350891-1	NO						
2-2350891-2	NO						
2-2350891-3	NO						
2-2350891-4	NO						
<u>2350890-1</u>	NO						
<u>2350890-2</u>	NO						
<u>2350890-3</u>	NO						
<u>2350890-4</u>	NO						
<u>2350891-1</u>	NO						
2350891-2	NO						
2350891-3	NO						
2350891-4	NO						
4-1563759-1	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
1-2350890-1	NO						
1-2350890-2	NO						
1-2350890-3	NO						
1-2350891-1	NO						
2-1703639-1	NO						
2-2350891-1	NO						
2-2350891-2	NO						
<u>2350890-1</u>	NO						
2350890-2	NO						
2350891-1	NO						
4-1563759-1	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
1-1703639-1	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
1-1563759-1	NO						
1-1703639-1	NO						
1-2350890-1	NO						
1-2350890-2	NO						
1-2350890-3	NO						
1-2350890-4	NO						
1-2350891-1	NO						
1-2350891-2	NO						
1-2350891-3	NO						
1-2350891-4	NO						
2-2350891-1	NO						
2-2350891-2	NO						
2-2350891-3	NO						
2-2350891-4	NO						
<u>2306960-1</u>	NO						
<u>2350890-1</u>	NO						
<u>2350890-2</u>	NO						
<u>2350890-3</u>	NO						
<u>2350890-4</u>	NO						
<u>2350891-1</u>	NO						
<u>2350891-2</u>	NO						
<u>2350891-3</u>	NO						
<u>2350891-4</u>	NO						
4-1563759-1	NO						