



Product Change Notification

Current Date: 16-Dec-2019

TE Connectivity

Product Change Notification: E-19-018637

PCN Date: 11-DEC-19

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:

PDL REC AND TAB TERMINALS

Description of Changes

The drawings for the listed part numbers have been modified for clarification; deleting "reference drawings" from customer drawing". No change to parts. Details pls. find the enclosed instruction file.

Other attachments:

[INTRODUCTION](#)

Reason for Changes:

Document Clarification. CUSTOMER REQUEST

Estimated Dates:

Last Order Date (Obsolete Parts Only):

First Date To Ship (Changed Parts Only):

Last Ship Date (Obsolete Parts Only):

Last Date for Mixed Shipments: (Changed Parts Only):

No Mixed Shipments

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Note: This PCN contains only document changes, these changes do not affect the form, fit or function of the parts referenced.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
177914	177914-2		C1	
177915	177915-1, 177915-2		C2	
177917	177917-1		C4	

Customer: Future Electronics Ltd (1273129)

Location: Egham

Agreement Number: Agreement Unknown

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
177915	177915-1		C2	
177917	177917-1		C4	

Customer: Pn Electronics (2946037)

Location: Val De Reuil

Agreement Number: Agreement Unknown

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
177914	177914-2		C1	
177915	177915-2		C2	

Customer: Future Electronics Inc. (1319888)

Location: Singapore

Agreement Number: Agreement Unknown

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
177917	177917-1		C4	

Customer: Future Electronics Inc (1290208)**Location:** Southaven**Agreement Number:** Agreement Unknown

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
177915	177915-1		C2	

Customer: Future Electronics Inc (3181982)**Location:** Cheshire**Agreement Number:** Agreement Unknown

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

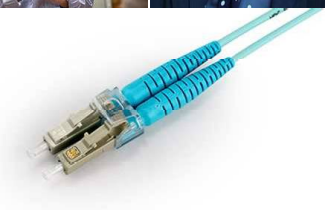
Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
177915	177915-2		C2	



INTRODUCTION

29-11-2019




EVERY CONNECTION COUNTS




177914-C-DRAWING

BEFORE

 TE Connectivity		一般公差 (GENERAL TOLERANCE) 10mm以下: ±0.2 10mm以上30mm以下: ±0.25 30mm以上100mm以下: ±0.3 以上: ±0.5		適合電線断面積 (WIRE RANGE) 0.14 ~ 0.34 mm ² (AWG#26-#22)	絶縁外径 (INSULATION DIA.) 1.3 ~ 2.0 mmφ
		材料 (MATERIAL) 錫めっき薄銅合金 PRE-TIN, COPPER ALLOY		仕上 (FINISH) 〃	
尺度 (SCALE) 〃	LOC A J	番号 (No.) C-177914	REV. C1	SHEET 1 OF 1	
名称 (NAME) アンパ パワー ダブルロック コネクタ リセ コンタクト AMP POWER DOUBLE LOCK CONN. REC. CONT.					
(CUSTOMER DRAWING) 参 考 <input checked="" type="checkbox"/> <input type="checkbox"/>					

AFTER

 TE Connectivity		一般公差 (GENERAL TOLERANCE) 10mm以下: ±0.2 10mm以上30mm以下: ±0.25 30mm以上100mm以下: ±0.3 以上: ±0.5		適合電線断面積 (WIRE RANGE) 0.14 ~ 0.34 mm ² (AWG#26-#22)	絶縁外径 (INSULATION DIA.) 1.3 ~ 2.0 mmφ
		材料 (MATERIAL) 錫めっき薄銅合金 PRE-TIN, COPPER ALLOY		仕上 (FINISH) 〃	
尺度 (SCALE) 〃	LOC A J	番号 (No.) C-177914	REV. C2	SHEET 1 OF 1	
名称 (NAME) アンパ パワー ダブルロック コネクタ リセ コンタクト AMP POWER DOUBLE LOCK CONN. REC. CONT.					
(CUSTOMER DRAWING)					

177916-C-DRAWING

BEFORE

		TE TE Connectivity	
一般公差 (GENERAL TOLERANCE)	電線電線断面積 (WIRE RANGE)	絶縁外径 (INSULATION DIA.)	
10mm以下: ±0.2 10mm以上 30mm以下: ±0.25 30mm以上 100mm以下: ±0.3 角 度: ±3°	0.14 - 0.34 mm ² (AWG#26-#22)	1.3 - 2.0 mmφ	
	材料 (MATERIAL)	仕上 (FINISH)	
	錫めっき銅合金 PRE-TIN, COPPER ALLOY	—H—	
尺度 (SCALE)	LOC	番号 (No.)	REV. SHEET
—H—	A J	C-177916	A1 1 OF 1
名称 (NAME) アンブ パワー ダブルロック コネクタ タブ コンタクト AMP POWER DOUBLE LOCK CONN. TAB CONT.			
(CUSTOMER DRAWING) 参 考 ☒ 面			

AFTER

		TE TE Connectivity	
一般公差 (GENERAL TOLERANCE)	電線電線断面積 (WIRE RANGE)	絶縁外径 (INSULATION DIA.)	
10mm以下: ±0.2 10mm以上 30mm以下: ±0.25 30mm以上 100mm以下: ±0.3 角 度: ±3°	0.14 - 0.34 mm ² (AWG#26-#22)	1.3 - 2.0 mmφ	
	材料 (MATERIAL)	仕上 (FINISH)	
	錫めっき銅合金 PRE-TIN, COPPER ALLOY	—H—	
尺度 (SCALE)	LOC	番号 (No.)	REV. SHEET
—H—	A J	C-177916	A2 1 OF 1
名称 (NAME) アンブ パワー ダブルロック コネクタ タブ コンタクト AMP POWER DOUBLE LOCK CONN. TAB CONT.			
(CUSTOMER DRAWING)			

177915-C-DRAWING

BEFORE

		TE TE Connectivity	
一般公差 (GENERAL TOLERANCE) 10mm以下: ±0.2 10mm以上 30mm以下: ±0.25 30mm以上 100mm以下: ±0.3 角度: ±3°		銅合金電線断面径 (WIRE RANGE) 0.51~ 1.38 mm ² (AWG #20~#16)	被覆外径 (INSULATION DIA.) 1.8 ~ 3.1 mmφ
		材料 (MATERIAL) 錫めっき真鍮合金 PRE-TIN, COPPER ALLOY	仕上 (FINISH) ——
尺度 (SCALE)	LOC	番号 (No.)	REV. SHEET
A	J	C-177915	C2 1 OF 1
名称 (NAME) アンプ パワー ダブルロック コネクタ リセ コンタクト AMP POWER DOUBLE LOCK CONN. REC. CONT.			
(CUSTOMER DRAWING) 参 考 <input checked="" type="checkbox"/> 面			


AFTER


		TE TE Connectivity	
一般公差 (GENERAL TOLERANCE) 10mm以下: ±0.2 10mm以上 30mm以下: ±0.25 30mm以上 100mm以下: ±0.3 角度: ±3°		銅合金電線断面径 (WIRE RANGE) 0.51~ 1.38 mm ² (AWG #20~#16)	被覆外径 (INSULATION DIA.) 1.8 ~ 3.1 mmφ
		材料 (MATERIAL) 錫めっき真鍮合金 PRE-TIN, COPPER ALLOY	仕上 (FINISH) ——
尺度 (SCALE)	LOC	番号 (No.)	REV. SHEET
A	J	C-177915	C3 1 OF 1
名称 (NAME) アンプ パワー ダブルロック コネクタ リセ コンタクト AMP POWER DOUBLE LOCK CONN. REC. CONT.			
(CUSTOMER DRAWING)			

177917-C-DRAWING

BEFORE

AFTER

 TE Connectivity					
一般公差 (GENERAL TOLERANCE)		絶縁電線断面積 (WIRE RANGE)		絶縁外径 (INSULATION DIA.)	
10mm以下 : ±0.2		0.51 -		1.8 ~ 3.1 mmφ	
10mm以上 30mm以下 : ±0.25		1.38 mm ² (AWG#20-#16)			
30mm以上 100mm以下 : ±0.3		材料 (MATERIAL)		仕上 (FINISH)	
角 度 : ±3°		錫めっき銅合金		—//—	
角 度 : ±3°		PRE-TIN, COPPER ALLOY			
尺 寸 (SCALE)	A	LOC	J	番 号 (No.)	C-177917
尺 寸 (SCALE)	A	LOC	J	REV.	C4
尺 寸 (SCALE)	A	LOC	J	SHEET	1 OF 1
名 称 (NAME) アンパ パワー ダブルロック コネクタ					
タブ コンタクト					
AMP POWER DOUBLE LOCK CONN. TAB CONT.					
(CUSTOMER DRAWING) 参 考 図 面					

 TE Connectivity					
一般公差 (GENERAL TOLERANCE)		絶縁電線断面積 (WIRE RANGE)		絶縁外径 (INSULATION DIA.)	
10mm以下 : ±0.2		0.51 -		1.8 ~ 3.1 mmφ	
10mm以上 30mm以下 : ±0.25		1.38 mm ² (AWG#20-#16)			
30mm以上 100mm以下 : ±0.3		材料 (MATERIAL)		仕上 (FINISH)	
角 度 : ±3°		錫めっき銅合金		—//—	
角 度 : ±3°		PRE-TIN, COPPER ALLOY			
尺 寸 (SCALE)	A	LOC	J	番 号 (No.)	C-177917
尺 寸 (SCALE)	A	LOC	J	REV.	C5
尺 寸 (SCALE)	A	LOC	J	SHEET	1 OF 1
名 称 (NAME) アンパ パワー ダブルロック コネクタ					
タブ コンタクト					
AMP POWER DOUBLE LOCK CONN. TAB CONT.					
(CUSTOMER DRAWING)					

