We would like to inform you about 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:

AMPMODU II Breakaway Pin Headers (0.63mm Square Post)

DESCRIPTION OF CHANGE:

Contact pin base material change from CuSn (Phosphor bronze)to CuZn (Brass). Plating change from min. 0.8microns gold plating to min. 0.7 microns Pd Ni + 0.1 microns gold flash at contact area (Area F).

REASON FOR CHANGE:

Product Improvement. Streamlining of contact base material. Plating process transfer to TE Bydgoszcz. To maintain a competitive position in the market place. Product tested and validated see test report 502-19945.

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 10-

JUL-2014

(CHANGED PARTS ONLY)
LAST DATE FOR MIXED

SHIPMENTS: NO MIXED SHIPMENTS

PARTS BEING MODIFIED	
1-825433-4	
1-825440-0	
1-826629-0	
1-826629-2	
1-826629-6	
1-826632-0	
1-826632-2	
1-826632-3	
1-826632-6	
1-826634-0	
1-826634-3	
1-826634-7	
1-826656-0	

2-826629-0 2-826632-0 2-826634-0 3-826629-6 3-826631-6 3-826632-6 3-826634-6 3-826646-2 3-826656-2 5-825440-0 5-825457-0 5-826630-0 5-826646-0 5-826654-0 5-826656-0 825433-2

825433-2 (Alias Part Numbers: "AMP-0-0825433-2", "F05922-000") 825433-3 (Alias Part Numbers: "AMP-0-0825433-3", "F09124-000") 825433-4 825433-5 825433-6 825437-3 825437-6 825437-9 825440-2 825440-4 825440-6 825440-7 825457-4 826629-2 826629-3 826629-4 826629-5 826629-7 826629-8 826631-2

826647-3			
826646-6			
826646-5			
826646-3			
826634-8			
826634-7			
826634-5 (Alias Part Numbers: "CR2973-000", "PER-0-0826634-5")			
826632-8			
826632-5			
826632-4			
826632-3			
826632-2			
826631-8			
826631-5			

DOCUMENTATION BEING MODIFIED

Customer Drawing 825433

Customer Drawing 825437

Customer Drawing 825440

Customer Drawing 825457

Customer Drawing 826629

We would like to inform you about 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:

AMPMODU II Breakaway Pin Headers (0.63mm Square Post)

DESCRIPTION OF CHANGE:

Contact pin base material change from CuSn (Phosphor bronze)to CuZn (Brass). Plating change from min. 0.8microns gold plating to min. 0.7 microns Pd Ni + 0.1 microns gold flash at contact area (Area F).

REASON FOR CHANGE:

Product Improvement. Streamlining of contact base material. Plating process transfer to TE Bydgoszcz. To maintain a competitive position in the market place. Product tested and validated see test report 502-19945.

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 10-JUL-2014

(CHANGED PARTS ONLY)

LAST DATE FOR MIXED

SHIPMENTS: NO MIXED SHIPMENTS

(CHANGED PARTS ONLY)

PARTS BEING MODIFIED	CUSTOMER PART NBR
1-825433-4	
1-826629-0	
1-826629-2	
1-826629-6	
1-826632-0	
1-826632-2	
1-826632-3	
1-826632-6	
1-826634-0	
1-826634-3	
1-826634-7	
1-826656-0	
2-826629-0	

2-826632-0 2-826634-0 3-826629-6 3-826631-6 3-826632-6 3-826634-6 3-826646-2 3-826656-2 5-825440-0 5-825457-0 5-826646-0 5-826656-0 825433-2 (Alias Part Numbers: "AMP-0-0825433-2", "F05922-000") 825433-3 (Alias Part Numbers: "AMP-0-0825433-3", "F09124-000") 825433-4 825433-5 825433-6

825437-3 825437-6 825437-9 825440-2 825440-4 825440-6 825440-7 825457-4 826629-2 826629-4 826629-5 826629-7 826629-8 826631-2 826631-5 826631-8 826632-2 826632-4

826632-5
826632-8
826634-5 (Alias Part Numbers: "CR2973-000", "PER-0-0826634-5")
826634-7
826634-8
826646-3
826646-5
826646-6

826647-3

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED	CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT	DOCUMENTATION REVISIONS
Customer Drawing 825433	1-825433-4	Old Revision: R3
Customer Drawing 825437	825437-3	Old Revision: U4
Customer Drawing 825440	5-825440-0	Old Revision: F3
Customer Drawing 825457	5-825457-0	Old Revision: F3
Customer Drawing 826629	1-826629-0	Old Revision: Z

We would like to inform you about 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:

AMPMODU II Breakaway Pin Headers (0.63mm Square Post)

DESCRIPTION OF CHANGE:

Contact pin base material change from CuSn (Phosphor bronze)to CuZn (Brass). Plating change from min. 0.8microns gold plating to min. 0.7 microns Pd Ni + 0.1 microns gold flash at contact area (Area F).

REASON FOR CHANGE:

Product Improvement. Streamlining of contact base material. Plating process transfer to TE Bydgoszcz. To maintain a competitive position in the market place. Product tested and validated see test report 502-19945.

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 10-JUL-2014

(CHANGED PARTS ONLY)

LAST DATE FOR MIXED SHIPMENTS: NO MIXED SHIPMENTS

PARTS BEING MODIFIED

CUSTOMER PART NBR

1-825440-0

826629-3

826632-3

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED CUSTOMER SPECIFIC PARTS DOCUMENTATION REVISIONS

WITHIN THE DOCUMENT

Customer Drawing 1-825440-0 Old Revision: F3

825440

Customer Drawing 826629-3 Old Revision: Z

826629

We would like to inform you about 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:

AMPMODU II Breakaway Pin Headers (0.63mm Square Post)

DESCRIPTION OF CHANGE:

Contact pin base material change from CuSn (Phosphor bronze)to CuZn (Brass). Plating change from min. 0.8microns gold plating to min. 0.7 microns Pd Ni + 0.1 microns gold flash at contact area (Area F).

REASON FOR CHANGE:

Product Improvement. Streamlining of contact base material. Plating process transfer to TE Bydgoszcz. To maintain a competitive position in the market place. Product tested and validated see test report 502-19945.

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 10-JUL-2014

(CHANGED PARTS ONLY)

LAST DATE FOR MIXED SHIPMENTS: NO MIXED SHIPMENTS

PARTS BEING MODIFIED

CUSTOMER PART NBR

5-826630-0

5-826654-0

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED

CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT

DOCUMENTATION REVISIONS

Customer Drawing

826629

5-826630-0

Old Revision: Z

We would like to inform you about 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:

AMPMODU II Breakaway Pin Headers (0.63mm Square Post)

DESCRIPTION OF CHANGE:

Contact pin base material change from CuSn (Phosphor bronze)to CuZn (Brass). Plating change from min. 0.8microns gold plating to min. 0.7 microns Pd Ni + 0.1 microns gold flash at contact area (Area F).

REASON FOR CHANGE:

Product Improvement. Streamlining of contact base material. Plating process transfer to TE Bydgoszcz. To maintain a competitive position in the market place. Product tested and validated see test report 502-19945.

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 10-JUL-2014

(CHANGED PARTS ONLY)

LAST DATE FOR MIXED SHIPMENTS: NO MIXED SHIPMENTS

PRODUCT CHANGE NOTIFICATION NO: E-14-002835

PCN DATE: 07-APR-14

PARTS BEING MODIFIED

CUSTOMER PART NBR

5-826630-0

5-826654-0

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued 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 on this PCN under 'PARTS BEING MODIFIED' or 'Parts being Discontinued or available with Alternates heading' (if any).

DOCUMENTATION BEING MODIFIED

CUSTOMER SPECIFIC PARTS WITHIN THE DOCUMENT

DOCUMENTATION REVISIONS

Customer Drawing 826629

5-826630-0

Old Revision: Z