## PRODUCT CHANGE NOTIFICATION

### TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION NO: E-14-003022 PCN DATE: 07-MAR-14

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: AUT-.375 S. FASTIN-ON RECEPT.

### **DESCRIPTION OF CHANGE:**

In an effort to standardize raw material on a global basis, TE Connectivity has completed a review of our current material standards for Brass terminals. This review has resulted in our decision to reduce the number of regional alloys and align at the global level by standardizing on C27200/C27400 alloy. Material certification will be supplied, by part number, upon request. Test data shows no reduction in performance and is available upon request. Requests for test documentation should be made to your local TE Connectivity Sales Engineer.

**REASON FOR CHANGE:** 

Product Improvement. REDRAW BY PRO-E

**ESTIMATE DATE:** 

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 28-

MAY-2014

(CHANGED PARTS ONLY)
LAST DATE FOR MIXED

SHIPMENTS: NO MIXED SHIPMENTS

(CHANGED PARTS ONLY)

## TE CONNECTIVITY

	PRODUCT CHANGE NOTIFICATION NO: E-14-003022 PCN DATE: 07-MAR-14
PARTS BEING MODIFIED	
881606-2	
DOCUMENTATION BEING MODIFIED	
Customer Drawing 881606	

## PRODUCT CHANGE NOTIFICATION

### TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION NO: E-14-003022 PCN DATE: 07-MAR-14

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: AUT-.375 S. FASTIN-ON RECEPT.

### **DESCRIPTION OF CHANGE:**

In an effort to standardize raw material on a global basis, TE Connectivity has completed a review of our current material standards for Brass terminals. This review has resulted in our decision to reduce the number of regional alloys and align at the global level by standardizing on C27200/C27400 alloy. Material certification will be supplied, by part number, upon request. Test data shows no reduction in performance and is available upon request. Requests for test documentation should be made to your local TE Connectivity Sales Engineer.

**REASON FOR CHANGE:** 

Product Improvement. REDRAW BY PRO-E

**ESTIMATE DATE:** 

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 28-MAY-2014

(CHANGED PARTS ONLY)
LAST DATE FOR MIXED
SHIPMENTS: NO MIXED SHIPMENTS

(CHANGED PARTS ONLY)

CURRENT DATE: 11-MARCH-2014

### TE CONNECTIVITY

# PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-003022 PCN DATE: 07-MAR-14

PARTS BEING MODIFIED

**CUSTOMER PART NBR** 

881606-2

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 881606

881606-2

Old Revision: A1

## PRODUCT CHANGE NOTIFICATION

### TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION NO: E-14-003022 PCN DATE: 07-MAR-14

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: AUT-.375 S. FASTIN-ON RECEPT.

#### **DESCRIPTION OF CHANGE:**

In an effort to standardize raw material on a global basis, TE Connectivity has completed a review of our current material standards for Brass terminals. This review has resulted in our decision to reduce the number of regional alloys and align at the global level by standardizing on C27200/C27400 alloy. Material certification will be supplied, by part number, upon request. Test data shows no reduction in performance and is available upon request. Requests for test documentation should be made to your local TE Connectivity Sales Engineer.

REASON FOR CHANGE:

Product Improvement. REDRAW BY PRO-E

**ESTIMATE DATE:** 

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 28-MAY-2014

(CHANGED PARTS ONLY)
LAST DATE FOR MIXED
SHIPMENTS: NO MIXED SHIPMENTS

(CHANGED PARTS ONLY)

CURRENT DATE: 11-MARCH-2014

### TE CONNECTIVITY

## PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-003022 PCN DATE: 07-MAR-14

PARTS BEING MODIFIED

CUSTOMER PART NBR

881606-2

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** 

881606

881606-2

Old Revision: A1