PRODUCT CHANGE NOTIFICATION NO: P-14-010086 PCN DATE: 11-APR-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: GET MALE INLINE TERMINALS

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

TE Connectivity (TE) is implementing a running change to its GET Male Inline terminals changing the alloy used to produce the terminal body ONLY. The body is changing from C425 alloy tin plated to C272 alloy tin plated. This change has been tested and approved to USCAR-21 and USCAR-2 meeting all necessary performance requirements. End users of these terminals will not have to modify or change any current termination applicator equipment. TE does not foresee any process adjustments through the transition and implementation of this change. Both the current and proposed alloys as well as tin plating are from the same TE approved supplier.

### **REASON FOR CHANGE:**

New specification. This change is being implemented to allow TE to supply the GET Male Inline products without having to implement price increases after holding current price levels in the Industry flat for over the last seven years.

**ESTIMATE DATE:** 

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED

PARTS: 19-SEP-2014 (CHANGED PARTS ONLY)

LAST DATE FOR MIXED SHIPMENTS: 31-DEC-2014

(CHANGED PARTS ONLY)

# TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION NO: P-14-010086 PCN DATE: 11-APR-14

## PARTS BEING MODIFIED

1438299-1

1438299-3

2-1419158-3

2-1419158-5

3-1419158-1

PRODUCT CHANGE NOTIFICATION NO: P-14-010086 PCN DATE: 11-APR-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: GET MALE INLINE TERMINALS

### **DESCRIPTION OF CHANGE:**

TE Connectivity (TE) is implementing a running change to its GET Male Inline terminals changing the alloy used to produce the terminal body ONLY. The body is changing from C425 alloy tin plated to C272 alloy tin plated. This change has been tested and approved to USCAR-21 and USCAR-2 meeting all necessary performance requirements. End users of these terminals will not have to modify or change any current termination applicator equipment. TE does not foresee any process adjustments through the transition and implementation of this change. Both the current and proposed alloys as well as tin plating are from the same TE approved supplier.

#### **REASON FOR CHANGE:**

New specification. This change is being implemented to allow TE to supply the GET Male Inline products without having to implement price increases after holding current price levels in the Industry flat for over the last seven years.

**ESTIMATE DATE:** 

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED

PARTS: 19-SEP-2014 (CHANGED PARTS ONLY)

LAST DATE FOR MIXED SHIPMENTS: 31-DEC-2014

(CHANGED PARTS ONLY)

# TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION NO: P-14-010086 PCN DATE: 11-APR-14

PARTS BEING MODIFIED CUSTOMER PART NBR

1438299-1

1438299-3

2-1419158-3

2-1419158-5

3-1419158-1