

## **Product Change Notification**

# TE Connectivity

Product Change Notification: E-17-012062-C PCN Date: 26-FEB-18

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:

End-of-life announcement for Solarlok connector,PN y-1394461-x and y-1394462-x

## Description of Changes

Dear Customer, As you may be aware starting on 11DEC2017 the existing PV connector norm EN 50521 will expire. At that time, all PV connectors will be required to meet the EN 62852 norm. All of the norm changes will result in TE obtaining new TUV certification numbers for our products, however due to extreme limited sales on some product lines and the availability of an alternate and cheaper product we decided that the standard Solarlok connector(known for its plus and minus coded feature on the male as well female part) will go end-of-life as per Dec 2017. As said, alternative products with improved specifications and performance are available and meet the new IEC 62852 norm, called PV4-S.

#### Reason for Cancellation:

Dear customer, this PCN is intended to inform you we'd like to recall the obsolescence for part numbers 1394462-3 and 1394462-4, as we only get the final approval of using this 2 part number for used on Z-rail junction box connector outlet version, (TUV approval R 60124095 per IEC62790). Please note that new conditions may apply, consult with your local customer sales representative for further details.

#### 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
1394462-4	YES			"F89949-000", "AMPS-0- 1394462-4"			

#### Part Number(s) being Modified:

	, ,						
Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number		Number	Number(s)	Difference
1394462-4	YES			"F89949-000", "AMPS-0-			
1394402-4	TES			1394462-4"			

### 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
1394462-4	YES			"F89949-000", "AMPS-0- 1394462-4"			