

05-Sep-2017 **PCN** #:E-17-012062

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

Description of Change: 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: Discontinuance. To keep pace with the latest PV industrial norms and the continuously provide the best service to our valued customer, the end-of-life and switch to alternative products is ineluctable. We will do our best to work with you for smooth transition. Please evaluate the impact on panel/connector/cable certification ahead of time. At the moment, we already have the proposed alternative products available for testing and investigation, you can approach to our sales representative for information.

Impact of Change: form - fit - function

Key Dates:

Last Order Date:31-Oct-2017

Last Ship/EOL Date:08-Dec-2017

Product Affected 1394461-1 5-1394462-5 (Alias Part Numbers: Recommended Replacement

Product Affected

Recommended Replacement

"C39991-000"

"AMPS-5-1394462-5")

1394461-4

(Alias Part Numbers:

"E19230-000"

"AMPS-0-1394461-4")

1394462-3

(Alias Part Numbers:

"A77985-000"

"AMPS-0-1394462-3")

7-1394461-0

7-1394461-1

1394461-2

6-1394461-6

(Alias Part Numbers:

"D14544-000"

"AMPS-6-1394461-6")

1394461-8

4-1394462-7

1394461-3

(Alias Part Numbers:

"A40828-000"

"AMPS-0-1394461-3")

7-1394461-4

4-1394462-6

6-1394461-5

(Alias Part Numbers:

"C07032-000"

"AMPS-6-1394461-5")

6-1394461-3

5-1394462-6

(Alias Part Numbers:

"A78928-000"

"AMPS-5-1394462-6")

Product Affected

Recommended Replacement

6-1394461-2

(Alias Part Numbers:

"A16773-000"

"AMPS-6-1394461-2")

6-1394461-1

1394462-2

(Alias Part Numbers:

"C31008-000"

"AMPS-0-1394462-2")

7-1394461-3

7-1394461-5

(Alias Part Numbers:

"CX4645-000"

"AMPS-7-1394461-5")

1394462-1

(Alias Part Numbers:

"F39487-000"

"AMPS-0-1394462-1")

6-1394462-3

(Alias Part Numbers:

"CX4643-000"

"AMPS-6-1394462-3")

1394461-7

6-1394462-4

(Alias Part Numbers:

"CX4644-000"

"AMPS-6-1394462-4")

4-1394462-8

(Alias Part Numbers:

"D57179-000"

"AMPS-4-1394462-8")

7-1394461-2

Product Affected

Recommended Replacement

(Alias Part Numbers: "CX4642-000" "AMP-7-1394461-2")

6-1394461-4 (Alias Part Numbers: "CX4646-000" "AMPS-6-1394461-4")

1394462-4 (Alias Part Numbers: "F89949-000" "AMPS-0-1394462-4")

4-1394462-9 (Alias Part Numbers: "E09006-000" "AMPS-4-1394462-9")

2-1394462-9

1394462-3 (Alias Part Numbers:

The dates on the product change notification (PCN) are best estimate dates determined at the time of issuance. Actual implementation dates may vary from such dates.

The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.

TE Connectivity corporate policy is for PCNs to be valid for 60 days and obsolescence notices to be valid for 180 days after date of issue.

For confirmation or additional information on the change, please contact the TE Connectivity Product Information Center at 800-522-6752 or your TE Connectivity Sales Representative.