

19-Nov-2018 **PCN** #:E-18-018056

Subject: Ampseal Header Products

Description of Change: As part of our continuous improvement efforts to provide extraordinary Customer Service, we are pleased to announce the following: To improve the transit time of products to our mutual end customers, TE Connectivity is changing the distribution location for several products manufactured in Mexico currently stored at our Ontario, California or El Paso, Texas distribution centers. Instead we would like to store in our Hermosillo, Mexico DC ASAP. Customers have the option to pick up in Hermosillo, Mexico or to pick up in Nogales, AZ at our cross-dock. Upon receipt, distributor orders will be tendered to the carrier in line with each distributors Incoterms. The proximity of the Nogales cross dock to our Hermosillo, Mexico site will simplify the flow of products across the border. The longer-term intent will be to distribute from a point in the US due to MFG location change (Reference PCN E-18-008460 for MFG Change) during the latter half of 2019.

Reason: TE will continue to be responsible for the cost to import products from Mexico to the US cross dock. Your TE Customer Service Representative will contact you to make any appropriate adjustments to your DUNS/Vendor Codes/Supplier Codes. Current DCs & DUNS Codes: 1.Ontario, CA DC Address: 1643 South Parco Avenue, Ontario, CA 91761. DUNS Code: 90634102. 2. El Paso, Texas DC Address: 32 Celerity Wagon St, El Paso, TX 79906. DUNS Code: 080037706. New DC & DUNS Code. 1. Hermosillo, Mexico Distribution Center Address: Corcom S.A. de C.V. c/o Tyco Electronics Corporation Blvd. Industrial Norte #23 Hermosillo, Sonora, Mexico 83118. DUNS# 81-2819-636. 2. Nogales, Arizona Cross Dock Address: Tyco Electronics Corporation C/O Vidal Import Export Inc. 1204 West Industrial Park Nogales, AZ 85621. If you have any questions regarding this, please feel free to contact TE via your Customer Service Representative or Salesperson.

Key Dates:

Contact By Date: 26-Nov-2018

Implementation Date:26-Nov-2018

Product Affected

- 1-776163-5
- 1-776231-2
- 1-776231-6
- 776261-1
- 1-776262-2
- 1-776200-1
- 776180-2
- 1-776275-1
- 776230-4
- 776266-2
- 776087-5
- 776280-6
- 1-776087-5
- 1-776087-1
- 1-776163-4
- 776200-4
- 776228-4
- 776261-5
- 776200-1
- 776163-5
- 1-770669-2
- 1-776266-1
- 776275-2
- 770669-5
- 1-776339-1
- 776267-2
- 1-776163-1
- 776261-4
- 776200-2
- 1-776231-1
- 1-776230-4
- 776228-5
- 776231-5
- 1-776261-2
- 1-776266-2
- 776275-1
- 1-776231-5

Product Affected

- 776267-1
- 776266-5
- 1-776267-2
- 776276-2
- 1-776200-2
- 1-776276-2
- 1-776163-2
- 776230-5
- 1-776231-4
- 776163-4
- 1-776261-1
- 776231-4
- 776261-2
- 1-776262-5
- 776163-1
- 1-770669-4
- 776087-4
- 1-776087-2
- 1-776228-2
- 1-776087-4
- 776280-1
- 776262-4
- 776276-1
- 776230-1
- 776267-4
- 776163-2
- 1-776280-2
- 1-776228-4
- 1-776228-5
- 1-776262-1
- 1-776180-4
- 1-776180-5
- 55 (**3**50 1
- 776279-1
- 1-776261-5
- 776087-2
- 776228-2
- 1-776280-1
- 1-776200-5
- 1-776267-5
- 1-770669-1

Product Affected

776087-1

1-776180-1

776279-2

1-776275-2

1-776262-4

1-776276-1

776230-2

776231-2

776180-1

770669-1

1-776230-1

776266-4

1-776267-1

1-776230-5

776262-1

776267-5

776262-5

776200-5

1-776180-6

1-776279-1

776262-2

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.