



30-Jul-2019

PCN #:P-19-017665

**Subject:**Manufacturing Location Change Appliances Tubing XFFR Products

**Description of Change:** Manufacturing location change. Following Part Numbers will be transferred from Menlo Park, USA to Trutnov, CZ. TE Connectivity is continuing to move production of XFFR tubing to Trutnov CZ Republic. This on-going transfer is being made in phases until all appropriate equipment has moved. Different parts will move in different phases. We will start to ship XFFR products from the Czech Republic after September 6th 2019. After this date TE reserves the right to provide qualified products from any of the manufacturing locations during this transfer until the final closure date of Menlo Park location by the end of 2019. As not all part numbers will transfer at the same time customers may still receive Products from the Menlo Park location after this transfer date due to inventory. Where necessary TE will continue with internal qualification and testing of products after they are received at the new locations.

**Reason:** Dear Customer, we hereby inform you about a transfer of processes. The transfer follows a strict procedure, which fully maintains quality, ability to supply and form-fit-function of the concerned products. The new manufacturing location operates under a certified quality management system in accordance with standard automotive requirements. A TE-internal release test based on the relevant part specifications will be executed before delivery. If you require PPAP or specific testing please inform us within 90 days of receiving this notification, so we can coordinate the documentation and support your requirements. Should samples be required, a limited range of product is available. After this 90 day period we will begin the transfer. TE will take no reply as customers being satisfied with the TE internal qualification and testing. The release specifications for these products have not changed and part numbers for the spooled products and cut pieces remain the same.

**Key Dates:**

**Contact By Date:**06-Sep-2019

**Implementation Date:**06-Sep-2019

**Product Affected**

## **Product Affected**

CB5434-000

(Alias Part Numbers:

"2-1899833-7")

CB5443-000

(Alias Part Numbers:

"2-1899833-5")

CB5436-000

(Alias Part Numbers:

"2-1899833-6")

CF5863-000

(Alias Part Numbers:

"XFFR-30-07/97"

"3-1899593-4")

CB5444-000

(Alias Part Numbers:

"9-1899219-0"

"XFF4-30X25")

CJ0609-000

CB5431-000

(Alias Part Numbers:

"6-1899220-7"

"XFFR-04X25")

CB5440-000

(Alias Part Numbers:

"XFFR-15X4"

"6-1899230-0")

CB5429-000

(Alias Part Numbers:

"XFFR-03X25"

"2-1899833-8")

CB5449-000

(Alias Part Numbers:

"XFFR-48-40/97"

"2-1899833-1")

CB5446-000

(Alias Part Numbers:

"XFFR-40X4"

"2-1899833-3")

CJ6721-000

(Alias Part Numbers:

**Product Affected**

"7-1899302-2"

"XFFR-30X14IN")

CB5445-000

(Alias Part Numbers:

"2-1899833-4")

CB5430-000

(Alias Part Numbers:

"XFFR-03X4"

"5-1899230-5")

CB5439-000

CB5435-000

(Alias Part Numbers:

"XFFR-07X4"

"1899235-9")

CJ6720-000

(Alias Part Numbers:

"7-1899302-1"

"XFFR-20X14IN")

CN8373-000

CB5447-000

(Alias Part Numbers:

"XFFR-48-15/97"

"2-1899833-2")

CB5437-000

(Alias Part Numbers:

"XFFR-11X4"

"5-1899230-8")

CB5442-000

CL7561-000

(Alias Part Numbers:

"XFFR-03X4/NM")

CB5448-000

CP5637-000

(Alias Part Numbers:

"XFFR-07X4/NM")

CB5432-000

(Alias Part Numbers:

"XFFR-04X4"

"5-1899230-7")

CR4600-000

**Product Affected**  
(Alias Part Numbers:  
"XFFR-07X30/NM")

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.