

Corporate Headquarters

5570 Enterprise Parkway Fort Myers, FL 33905 http://www.FOXONLINE.com

Sales

1-888-GET-2-FOX (1-888-438-2369) or 1-239-693-0099 http://www.FOXONLINE.com/repdisty

Tech Support

http://www.FOXONLINE.com/email

Product Change Notification

PCN Publish Date: 08/31/2017

PCN#: 531

Change Title: Product End of Life (EOL)

Products Affected:

C4UT (former HC49ULF) – all frequencies under 3.579545 MHz

List of specific affected part numbers(quoted to customers within the last year):

FOXLF018S 281LF-2.4576-19 FOXLF020S 281LF-2.4576-28 FOXLF024S 281LF-3-8 281LF-1.8432-18 281LF-3.072-5 281LF-1.8432-55 281LF-3.2768-4 281LF-2-14 281LF-3.561-1 281LF-2.048-3 FC4UTCBUF1.8432 281LF-2.097152-1 FC4UTCBMF2.0 281LF-2.097152-3 FC4UTCBMF2.097152 281LF-2.4576-1 FC4UTCBRF2.4576

List is not necessarily inclusive of all affected part numbers. All part numbers for frequencies under 3.579545 MHz are included in this EOL.

Description of Change to the Customer:

End of Life for the above product.

Reason for Change:

To bring production capabilities in line with current market demands.

Schedule of Change:

Last buy date: 08/31/2018.

Last ship date: lead time at time of order.

Suggested Substitutions:

The C4ST (former HC49SLF) series is available for frequencies of 3.2 MHz or greater.

https://www.foxonline.com/pdfs/C4ST.pdf

Pin spacing is the same as the C4UT (HC49ULF), but there are package and electrical specification differences.

We recommend samples be evaluated in the application before making a substitution.

There are no available substitutions for crystals in frequencies lower than 3.2 MHz.

Fox offers several oscillators with frequencies as low as 12 kHz (0.012 MHz). Contact Fox Technical Support for details.

Customer Impact and Response: We sincerely hope this change will have minimal impact on our customers. If you have any questions, please contact Fox Technical Support at www.foxonline.com/email.htm or call 239-693-0099.