

Littelfuse, Inc. 8755 West Higgins Road, Suite 500 Chicago, IL 60631 USA (773) 628-1000

August 25, 2021

PCN1096-UPDATED

Detailed Description of Change

As part of the Littelfuse IXYS Integrated Circuits Division's (ICD) product lifecycle-management process, the following IXYS RF products have been transitioned to an "end-of-life" (EOL) status:

- C-0010-375-501N21A
- DE150-102N02A
- DE150-501N04A
- DE275-102N06A
- DE275X2-102N06A
- DE275X2-501N16A
- DE375-501N21A

- DE375-102N12A
- DE475-102N21A
- IXRFD630
- IXRFD631-NRF
- IXZ210N50L2
- IXZ2210N50L2

NOTE: Although included in the previous issuance, the **IXFH12N100F and IXFH6N100F** will *not* be made obsolete.

PCN1096 is the final EOL document for all remaining IXYS RF products. The initial IXYS RF product EOL began on January 18, 2019 with PCN1069.

In order to satisfy any continuing requirements for these IXYS RF parts, IXYS Integrated Circuits Division is offering a non-cancelable last time buy (LTB). Orders for LTB quantities must be received by **October 19, 2021**, and all LTB product must be shipped by **October 18, 2022**. Acceptance of last time buy orders is subject to product availability. Once placed, LTB orders cannot be cancelled, rescheduled, or returned.

While we will endeavor to complete all last time buy requests, severe supply chain constraints may mean we do not manage to ship all requested quantities. These products have a maximum shelf life of 24 months and we ask that you take this into consideration when placing final orders.

The PCN number assigned to this action is **PCN1096** and must be referenced in any correspondence related to the change.

Contact Information

For any questions related to this PCN notice, please contact Littelfuse, IXYS Integrated Circuits Division's Customer Service Department as indicated below:

Martha W. Brandt

Senior Quality Engineer IXYS Integrated Circuits Division 78 Cherry Hill Drive Beverly, MA 01915 mbrandt@littelfuse.com envrequests-ixys@littelfuse.com www.ixysic.com https://www.ixysic.com/home/pages.nsf/req.cs

