





Littelfuse Inc. 8755 West Higgins Road, Suite 500 Chicago, Illinois 60631 p: (773) 628-1000 f: (773) 628-0802 www.littelfuse.com

PCN1062 End-of-Life Notification MX877

May 16, 2018

To Our Valued Customers:

As part of our ongoing product lifecycle management process, IXYS Integrated Circuits Division (ICD) has transitioned the following products to an "End-of-Life" status:

- MX877R 8-Channel, 60V Driver with Push-Pull Output, 3 Wire Interface QFN-28, 73/tube
- MX877RTR 8-Channel, 60V Driver with Push-Pull Output, 3 Wire Interface QFN-28 Tape & Reel, 2500/Reel

This decision was based on tester support being discontinued at the current test production site, and historical unit shipment volume.

In order to satisfy any continuing requirements for the MX877R and MX877RTR, IXYS ICD is offering a noncancelable lifetime buy (LTB). Orders for LTB quantities must be received by June 1, 2018, and all LTB product must be shipped by June 1, 2019. Once place, LTB orders cannot be cancelled, rescheduled, or returned.

If you have any questions concerning this End-of-Life notification, please contact your IXYS Integrated Circuits Division representative.

Sincerely,

Thomas Truax

Director of Strategic Marketing

Part Change Notification

The PCN number assigned to this change is PCN1062 and should be referenced in any correspondence related to the change.

Products Affected

MX877R and MX877RTR

Detailed Description of Change

IXYS Integrated Circuits Division has transitioned the MX877R and MX877RTR devices to an End-of-Life status.

Reason for the Change

Tester support being discontinued at the current test production site, and historical unit shipment volume.

Anticipated Impact on Quality and Reliability

None.

Contact Information

For any questions related to the PCN notice, please contact IXYS Integrated Circuits Division's Quality Assurance Department as indicated below:

Martha Brandt Quality Assurance Department IXYS Integrated Circuits Division 78 Cherry Hill Dr. Beverly MA, 01915

Phone: 978-524-6700