

**Eaton** 

Electronics Division 5735 W. Las Positas Blvd #100 Pleasanton, CA 94588 www.eaton.com/electronics

# **Product Change Notice**

PCN#: EE-PCN17051 12/07/2017

#### **CLASSIFICATION OF CHANGE:**

Part number change, specification change

## **DESCRIPTION OF CHANGE:**

Part number XLM-62R1137-R is being discontinued and replaced with XLM-62R1137A-R

#### **REASON FOR CHANGE:**

Increase in standby current.

## **EXPECTED INFLUENCE ON QUALITY, RELIABILITY, AND PERFORMANCE:**

XLM-62R1137-R existing standby current is approximately 25 mA. XLM-62R1137A-R new standby current specification is 128 mA at 62 V charge. This value will scale with voltage. For every one (1) volt reduction in operating voltage, the standby current will drop 2.0 mA.

The two part numbers cannot be combined together in series together due to the difference in standby current.

## **PARTS FAMILIES AFFECTED:**

Existing Part	Replacement
XLM-62R1137-R	XLM-62R1137A-R

# TIME SCHEDULE:

Start shipment date: Immediately

Existing inventory is saleable and should not be returned.

#### **ISSUED BY:**

Global Product Manager

#### **CONTACT INFORMATION:**

For questions or comments, please contact your local Eaton sales representative.