

Last Time Buy Notification for M57184N-715BF # : 2022-010 Rev.: 00



Date: May 18, 2022

Author: John Yurack

Parts Subject of Change:

M57184N-715BF

Description of Change:

Production of the part number M57184N-715BF will be discontinued and the part will be made End of Life (EOL). Powerex is offering a last time buy for these items.

A replacement part is currently under development, but details about the replacement part are not available at this time. Please be advised that the replacement part may have slightly different electrical characteristics, package sizes, and prices from the current product.

Datasheets and samples for the replacement parts are expected to be available by April 2023 and mass production is expected to start in October 2024.

Reason for Change:

The high voltage transistors used to build this product will be discontinued by the supplier.

Identification of Change:

Details about the replacement parts have not yet been determined.

Time Schedule for Change:

Please contact Powerex to negotiate your requirements and notify us of your intent to execute a last time purchase of the M57184N-715BF.

LTB Terms:

- Date for last order acceptance -- **June 10, 2022**
- Date for last order shipments -- **December 30, 2025**
- All LTB orders will be considered Non-Cancellable and Non-Returnable

Supporting Documentation:**Quality Management system:**

Parts are manufactured in a manufacturing partner facility that has a Quality Management System that is in compliance with the requirements of ISO9001.

POWEREX® Product Change Notification

Customer Approval for: PCN # 2022-010 Rev. 00

- Please check the appropriate box and return this form to Powerex or our manufacturing representative within 30 days.
- According to JEDEC Standard JESD46, a lack of response to this product change notification within 30 days constitutes the customer's acceptance of the change.

We agree with this change and its schedule.

We have objection(s) as noted here:

We request additional information:

Customer:

Signature: