

July 24, 2020

Re: End of Life Notification for MPB125-1012G.

Dear Valued Customer,

As part of our product lifecycle management process, Bel Fuse provides notification when a product has reached End-Of-Life (EOL) status. EOL decisions are based on our review of material availability, historical unit shipment volume and product revenue performance. Products designated for End-Of-Life will be available for a last time buy purchase prior to being made obsolete, depending on component availability.

Last Time Buy (LTB) orders accepted until 30th Sep. 2020 Last Time Shipments until 31st Dec. 2020

After the indicated dates, the affected products will be considered inactive. Acceptance of last time buy orders is subject to product and material availability and at the discretion of Bel Fuse. Every effort will be made to fulfill these orders. Purchase orders for these products will be considered Non-Cancellable, Non-Returnable (NCNR). If you have any questions concerning this End-of-Life notification, please contact your Bel Fuse Customer Service Representative.

The part number replacement impacted by this notification is shown below

Replacement Number	Description
ABC150-1012G	Open Frame AC-DC Power Supply   Power 150W   Output 12VDC, 12.5A   Input 90-264VAC

The following power supplies are active and still available for purchase:

<u></u>	
Part Number	Part Description
MPB125-2005G	Industrial Open Frame AC-DC; Power 125W; Output 5/12VDC; 25/0.5A; Input 90-264VAC
MPB125-2012G	Industrial Open Frame AC-DC; Power 125W; Output 12/12VDC; 10.5/0.5A; Input 90-264VAC
MPB125-2024G	Industrial Open Frame AC-DC; Power 125W; Output 24/12VDC; 5.2/0.5A; Input 90-264VAC
MPB125-2048G	Industrial Open Frame AC-DC; Power 125W; Output 48VDC; 2.6/0.5A; Input 90-264VAC
MPB125-3000G	Open Frame AC-DC; Power 125W; Output 5/12/-12VDC; 16.5/9/0.5A; Input 90-264VAC
MPB125-4350G	Open Frame AC-DC; Power 125W; Output 3.3/5/12/-12VDC; 0/15/9/0.5A; Input 90-264VAC
MPB125-4350RG	Open Frame AC-DC; Power 125W; Output 3.3/5/12/-12VDC; 0/15/9/0.5A; Input 90-264VAC; RoHS-6

We would also like to take this opportunity to thank you for your business in the past and to assure you that everything we do is aimed at becoming your power supply partner of choice in the future.

Yours faithfully

Audrey Boulot Product Manager Bel Power Solutions