

Date: April 28, 2016

To: North American Distribution

Subject: MBC60-3000G Mounting Hole discrepancy

It has been brought to our attention for the MBC60-3000G, there were some shipments that were sent out prior to August 1, 2013 that have an incorrect mounting hole of 3.5mm. The problem has since been fixed to the standard mounting hole of 4.06mm.

We are requesting that if you have any inventory of this part with a date code prior to August 2013, please remove it from your stock and we will issue you a credit. You can place a new order for any new inventory that may be needed for future orders.

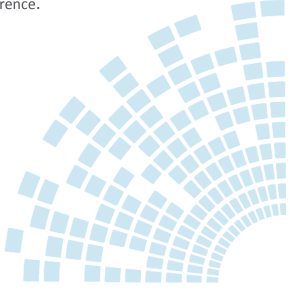
All products produced on or after November 1, 2013 are the right 4.06mm mounting hole.

We are attaching a copy of the Date code explanation for your reference.

Please let us know if you have any questions.

Thank you

Bel Power Solutions



2390 Walsh Avenue Santa Clara, CA 95051

www.belpowersolutions.com

Power Supply Final Serial number is of "ABC = R = YMDD = NNNN" having 12 digits format and below is the coding details:

A (1 st character) B (2 nd character) C (3 rd character) R (4 th character)	>>> >>> >>> >>>	stands for EOS Build location code , i.e. E for India stands for PS category Prime/Repair stands for EOS internal line numbers identification stands for latest PS Revision of Power supply
Y (5 th character)	>>>	stands for EOS Manufacturing Year code i.e. A=Year 2000, B= Year 2001, C= Year 2002, D=Year 2003, E= Year 2004, F= Year 2005, G=Year 2006, H= Year 2007, I= Year 2008, J=Year 2009, K= Year 2010, L= Year 2011, M=Year 2012, N= Year 2013, O= Year 2014 P=Year 2015, Q=Year 2016 ETC
M (6 th character)	>>>	stands for Month code i.e. 1=Jan, 2=Feb, 3=Mar, 4=Apr, 5=May, 6=June, 7=July, 8=Aug, 9=Sept, A=Oct, B=Nov, C=Dec,
DD (7-8 th char's) 31	>>>	stands for Date code, 2 digits Day code 01, 02 ,03 ,04 , 05, 30,
NNNN (9-12 th char's)	>>>	stands for PSU 4 digits serial numbers.

Note: The warranty period is applicable for 2 Years from the power supply date of manufacturing.