

Prepared (Subject resp)		No.	
jjdkzhou Kevin Zhou		FPM-ext-2022:73	
Approved (Document resp)	Checked	Date	Rev
jiddxiea David Xie		12/28/20222	B

For Your Information

Receiver

Sales and FAE world-wide

All of Customers

Product Discontinuation Notice - Last Time Buy of BMR453 series

DC/DC-converter technologies and components continuously evolve, offering smaller and more cost-efficient products with equal or better performance compared to older designs.

Flex Power Modules has taken a decision to discontinue the following products:

BMR4530002/003	3.3V, 60A / 198W
BMR4530002/004	5V, 60A / 300W
BMR4530000/002	9V, 33A / 297W
BMR4530000/001	12V, 33A / 396W
BMR4530108/014	12.45V, 60A / 711W

* BMR453 $n_1n_2n_3n_4/n_5n_6n_7$, including all options, hardware and related CDAs.

- $n_1 = 0, 1, 2, 3, 4$ and 5.
- $n_2 = 0, 1, 2$.
- $n_3n_4 = 00, 01, 02, 03, 06, 07, 08$.
- $n_5n_6n_7 = 001, 002, 003, 004, 007, 008, 009, 010, 012, 013, 014$.



Figure 1 BMR453 series
Size LxWxH 57.9x36.8x11.6mm

More information about BMR453 series, see:

[BMR453 • Power Modules • Flex \(flexpowermodules.com\)](https://www.flexpowermodules.com)

Prepared (Subject resp) jjdkzhou Kevin Zhou		No. FPM-ext-2022:73	
Approved (Document resp) jiddxiea David Xie	Checked	Date 12/28/2022	Rev B

[BMR453 TechnicalSpecification](#)

The last date for placing orders will be **2023-12-31** and the last date for delivery will be **2024-12-31**.

Please read the respective Technical Specifications and consult with the local Field Application Engineer for assistance when introducing the new products. The recommended replacement for the discontinued products has higher performance compared to the respective BMR453 series products.

BMR453 series potential replacement cross reference table

Discontinued PKB product	Vin (V)	Vout (V)	Iout (A)	Replacement	Vout (V)	Iout (A)	Size
BMR4530000/002	48	9	33	BMR4560004/004	9	35	QB
BMR4530000/001	48	12	33	BMR4560004/001	12	35	QB
BMR4530007/013	48	12	33	BMR4560007/013	12	35	QB
BMR4530007/014	48	12.45	33	BMR4560007/014	12.45	35	QB

The optimal replacement product depends on the actual application and its specific requirements. For more information about the BMR456 products see:

BMR456 products:

[BMR456 TechnicalSpecification \(flexpowermodules.com\)](#)

If you have any questions, please do not hesitate to contact the undersigned.

Best regards,

Kevin Zhou
Product Manager

Flex Power Modules
Phone: +86 21 5990 3258-26142
Email: kevin.zhou@flex.com