

Prepared (Subject resp) jldmawan Marshall Wang		No. FPM-ext-2026:50	
Approved (Document resp) jiddxia David Xie	Checked	Date 2026-06-25	Rev A

Product Discontinuation Notice - End of life BMR480 product family

For Your Information

Receiver

Sales and FAE world-wide

All of Customers

Product Discontinuation Notice - End of life BMR480 product family

Flex Power Modules has taken a decision to discontinue 1000W digital power brick BMR480 family.

Affected products

Flex Part number	Input voltage	Output voltage	Output power
BMR4800113/034	36-60V	12V	800W
BMR4802113/034	36-60V	12V	800W
BMR4802113/035	36-60V	12V	800W
BMR4802187/834	36-60V	12V	800W
BMR4800102/002	40-60V	12V	900W
BMR4802102/002	40-60V	12V	900W
BMR4800112/002	40-60V	12V	900W
BMR480 0112/032	40-60V	12V	900W
BMR4802112/002	40-60V	12V	900W
BMR4804112/002	40-60V	12V	900W
BMR4802112/032	40-60V	12V	900W
BMR4800100/001	45-56V	10.4V	1000W
BMR4800100/017	45-56V	10.4V	1000W
BMR4800114/003	40-60V	10.4V	1000W
BMR4803114/003	40-60V	10.4V	1000W

Prepared (Subject resp) jidmawan Marshall Wang		No. FPM-ext-2026:50	
Approved (Document resp) jiddxia David Xie	Checked	Date 2026-06-25	Rev A

BMR4803186/003	40-60V	10.4V	1000W
BMR4803115/003	40-60V	10.4V	1000W
BMR4800106/005	45-60V	12V	1300W
BMR4803106/005	45-60V	12V	1300W
BMR480 0116/005	45-60V	12V	1300W
BMR4802116/005	45-60V	12V	1300W
BMR4802116/811	45-60V	9V	972W
BMR480 2116/813	45-60V	7.5V	810W
BMR480 3116/813	45-60V	7.5V	810W
BMR480 3116/816	45-60V	8V	864W
BMR4803116/005	45-60V	12V	1300W
BMR480 3116/814	45-60V	12V	1300W
BMR4800107/005	45-60	12V	1300W
BMR480 2118/811	45-60V	9V	972W
BMR480 3118/811	45-60V	9V	972W

BMR480



Industrial standard quarter brick digital power 1000W

Size: 58.4 x 36.8 x 12.19 mm (2.30 x 1.45 x 0.48 in.)

More information about BMR480 product, please see

[BMR480 | Flex](#)

Prepared (Subject resp)		No.	
jidmawan Marshall Wang		FPM-ext-2026:50	
Approved (Document resp)	Checked	Date	Rev
jiddxiea David Xie		2026-06-25	A

Date for last time order

The last date for placing orders on affected products will be **Jun 30th, 2027** and the last date for delivery will be **Jun 30th, 2028**.

Recommendation for replacement candidate

In telecom applications which input to output isolation is required, Flex's quarter brick size digital power product BMR491 series are recommend as replacement of BMR480.

For more information about Flex's BMR491 product series, please refer to

[BMR491 | Flex](#)

In cloud and AI server applications which input to output isolation is not necessarily required, Flex's quarter brick size digital power product BMR350 and BMR351 series are recommended as replacement of BMR480.

For more information about Flex's BMR350 product series, please refer to

[BMR350 | Flex](#)

For more information about Flex's BMR351 product series, please refer to

[BMR351 | Flex](#)

The recommended replacement is depending on the actual application and its specific requirements, for more details, please consult your local Flex Power Modules representatives for advice.

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

Best regards,

Marshall Wang
Product Manager

Flex Power Modules
Phone: +86 21 5990 3258-26135
Email: Marshall.Wang@flex.com