flex		PUBLIC EXTERNAL COMMUNICATION	1 (4)
Prepared (Subject resp)		No.	
jidgjian Grace Jiang		FPM-ext-2022:50	
Approved (Document resp)	Checked	Date Rev	
jiddxiea David Xie	Phil Goff	9/26/2022 A	

For Your Information

Sales and FAE world-wide

Receiver

All of customers

Product Discontinuation Notice - PMB and PMC

DC/DC converter technology and components continuously evolves, offering smaller and more cost-efficient products with better performance to renew old product portfolio.

Flex Power Modules has therefore taken the decision to discontinue the following PMB and PMC series.

PMB4518T WP* Input: 3-5.5 V Output: 0.75-3.6 V/16 A

PMB8818T P* Input: 8.3-16 V Output: 0.75-5.5 V/16 A

PMC4318T WS* Input: 3-5.5 V Output: 0.75-3.63 V/10 A

PMC4518T WS* Input: 3-5.5 V Output: 0.75-3.63 V/16 A

PMC8518T S* Input: 8.3-16 V Output: 0.75-5.5 V/10 A

PMC8818T S* Input: 8.3-16 V Output: 0.75-5.5 V/16 A

* Including all variants and options of P, N, OP, LZ.

flex		PUBLIC EXTERNAL C	OMMUNICATION	2 (4)
Prepared (Subject resp)		No.		
jidgjian Grace Jiang		FPM-ext-2022	2:50	
Approved (Document resp)	Checked	Date	Rev	
jiddxiea David Xie	Phil Goff	9/26/2022	A	



Picture 1 PMB product Size: 50.8x8.5x13.2 mm (2.00 x 0.33 x 0.52 in)

For more information about PMB series, please see: https://flexpowermodules.com/resources/fpm-techspec-pmb4000 https://flexpowermodules.com/resources/fpm-techspec-pmb8000



Picture 2 PMC product Size: 33×13.5×8.3 mm (1.299 x 0.324 x 0.53 in)

For more information about PMC series, please see: https://flexpowermodules.com/resources/fpm-techspec-pmc4000 https://flexpowermodules.com/resources/fpm-techspec-pmc8518 https://flexpowermodules.com/resources/fpm-techspec-pmc8818

The last date for placing orders will be 2023-9-25 and the last date for delivery will be 2024-3-25.

Please read the respective Technical Specifications and consult with local Field Application Engineer for assistance when introducing the new products.

Discontinued products	Vin (V)	Vout (V)	lout (A)	Size (mm)	Replacement	Vin (V)	Vout (V)	lout (A)	Size (mm)
PMB8818T P*	8.3-16	0.75-5.5	16	50.8x8.5x13.2	BMR4732001/001 BMR4632008/001 BMR461	6-15 4.5-14 4.5-14	0.6-5 0.6-3.3 0.6-5	Up to 40 25 Up to 18	26.3X8.8X15.6 26.3X7.6X15.6 12.2X12.2X8

PMB series potential replacement cross reference table

flex		PUBLIC EXTERNAL CO	OMMUNICATION	3 (4)
Prepared (Subject resp)		No.		
jidgjian Grace Jiang		FPM-ext-2022	50	
Approved (Document resp)	Checked	Date	Rev	
jiddxiea David Xie	Phil Goff	9/26/2022	A	

PMC series potential replacement cross reference table

Discontinued products	Vin (V)	Vout (V)	lout (A)	Size (mm)	Replacement	Vin (V)	Vout (V)	lout (A)	Size (mm)
PMC8518T S	8.3-16	0.75-5.5	10	33×13.46×8.25	BMR461	4.5-14	0.6-5	Up to 18	12.2X12.2X8
PMC8818T S	8.3-16	0.75-5.5	16	33×13.46×8.25	BMR461	4.5-14	0.6-5	Up to 18	12.2X12.2X8

The optimal replacement product is depending on the actual application and its specific requirements. For more information about the recommended replacement products, see:

BMR461 series products:

https://flexpowermodules.com/resources/FPM-TechSpec-BMR461-RevK.pdf



Picture 3 BMR461 product Size: 12.2 x 12.2 x8 mm (0.48 x 0.48 x 0.315 in)

BMR463 series products: https://flexpowermodules.com/resources/fpm-techspec-bmr463



Picture 4 BMR463 product SIP size: 26.3 x 7.6 x 15.6 mm (1.035 x 0.30 x 0.614 in) Laydown size: 25.65 x 13.8 x 8.2 mm (1.01 x 0.543 x 0.323 in)

flex		PUBLIC EXTERNAL C	OMMUNICATION	4 (4)
Prepared (Subject resp)		No.		
jidgjian Grace Jiang		FPM-ext-2022	:50	
Approved (Document resp)	Checked	Date	Rev	
jiddxiea David Xie	Phil Goff	9/26/2022	A	

BMR473 series products:

https://flexpowermodules.com/resources/fpm-techspec-bmr473



Picture 4 BMR473 product SIP size: 26.3 x 8.8 x 15.6 mm (1.035 x 0.346 x 0.614 in)

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

Best regards,

Grace Jiang Product Manager

Flex Electronics (Shanghai) Co., Ltd. Phone: +86 21 5990 3258 Ext 26124 E-mail: <u>grace.jiang@flex.com</u>