flex		PUBLIC REFERENCED DOCUMENT		1 (2)
Prepared (Subject resp)		No.		
jidgjian Grace Jiang		FPM-jid-2019	FPM-jid-2019:632	
Approved (Document resp)	Checked	Date	Rev	
jiddxiea David Xie	David	9/18/2019	А	

For Your Information

Sales and FAE world-wide

Receiver

All of customers

Product Discontinuation Notice - PKR variants

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 PKR variants.

PKR4918B* Input: 36- 75 V Output: 1.8 V/ 5 A

PKR4919B* Input: 36- 75 V Output: 2.5 V/ 4.4 A

PKR4128B* Input: 36- 75 V Output1: 3.3 V/ 1.5 A Output2: 5 V/1.4 A

PKR4928A* Input: 36- 75 V Output1: 3.3 V/ 2.1 A Output2: 5 V/0.5 A

PKR5510* Input: 18- 75 V Output: 3.3 V/ 1.5 A

PKR5611* Input: 18- 75 V Output: 5 V/ 1.2 A

* Including all options of SMD (SI) and through hole pin (PI).

flex		PUBLIC REFERENCED DOCUMENT		2 (2)	
Prepared (Subject resp)		No.	No.		
jidgjian Grace Jiang		FPM-jid-2019	FPM-jid-2019:632		
Approved (Document resp)	Checked	Date	Rev		
jiddxiea David Xie	David	9/18/2019	А		



Figure 1 PKR product Size: 47.8 x 28.1 x 8.0 mm (1.88 x 1.11 x 0.32 in)

For more information about PKR series, please see: <u>https://flex.com/cross-industry-technologies/power</u>

The last date for placing orders will be 2020-9-20 and the last date for delivery will be 2021-9-20.

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>