PUBLIC

REFERENCED DOCUMENT

1 (2)

		KELEKENCED	DOCUMENT	1 (2)
Prepared (Subject resp)		No.		
jidnicao Nick Cao		FPM-jid-2020:12	25	
Approved (Document resp)	Checked	Date	Rev	
jiddxiea David Xie		4/13/2021	A	

Product discontinuation Notice

For Your Information Receiver

Sales and FAE Customer

Product Discontinuation Notice - Last Time Buy of PKU4107C

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:

PKU 4107C * 6 V, 16.7 A, 100 W

* Including all options Through hole(PI), Surface mount (SI), Positive remote control logic(P), Baseplate(HS), High stand-off(M), Lead length 3.69mm (LA), Lead length 4.57mm (LB), Lead length 2.79mm (LC).



Figure 1, PKU4107C Series SB Size, LxWxH 33x22.9x8.5mm

More information about PKU4107C series, see:

fpm-techspec-pku4107c-6vout-100w (flexpowermodules.com)

Below table shows the last time buy plan of PKU4107C.

jidnicao Nick Cao Approved (Document resp)

jiddxiea David Xie

RE	FF	-R	F١	۷C	:FI	٦ (\Box	\cap	ΩL	JN/	۱F	N.	Т

	REFERENCE	ED DOCUMENT	2 (2)
	No.		
Checked	Date	Rev	
	4/13/2021	Α	

Discontinued PKU product	Last Time Buy	Last Time Delivery			
PKU4104C*	1st Oct 2021	31 st Mar 2022			

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 PKU4107C products.

PKU4107C series potential replacement cross reference table

Discontinued PKU product	Vin (V)	Vout (V)	lout (A)	Replacement	Vout (V)	lout (A)
PKU4107CPILC	36-75	6	16.7	PKU4917VDPINTLC**	6	16.7
PKU4107CPIHSLA	36-75	6	16.7	PKU4917VDPIHSNTLA**	6	16.7

^{**} In development.

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

Best regards,

Nick Cao **Product Manager**

Flex Power Modules

Phone: +86 21 5990 3258-26142

Email: nick.cao@flex.com