

RE: End-of-Life Notice for Early Version FlatPACs

To Our Valued Customer:

We appreciate your use of Vicor products. The purpose of this notice is to make you aware of a change to the Vicor will be discontinuing the early version FlatPACs and converting customers to the newer version.

Old Part Number and New Part Number Sequences:

Old Part Number			New Part Number*	
VI-LFx-xx	VE-LFx-xx	VI-LUx-xx	VE-LUx-xx	
VI-MAx-xx	VE-MAx-xx	VI-MUx-xx	VE-MUx-xx	
VI-NAx-xx	VE-NAx-xx	VI-NUx-xx	VE-NUx-xx	
VI-PAx-xxx	VE-PAx-xxx	VI-PUx-xxx	VE-PUx-xxx	
VI-QAx-xxx	VE-QAx-xxx	VI-QUx-xxx	VE-QUx-xxx	
VI-RAxx-xxxx	VE-RAxx-xxxx	VI-RUxx-xxxx	VE-RUxx-xxxx	

*Electrically equivalent replacements available for most models

Reason for the change:

This End-of-life is part of a product consolidation effort.

Differences from the old version to the new version:

The "F" and "A" versions, (Auto input voltage selection) use an analog control architecture for the input voltage selection function. Customers can use the "U" version which uses a Microcontroller to perform this same function. Another significant difference is a change to the output terminals. The early version included tab terminals and the updated version uses sturdier nut and bolt terminations for the power terminals, and an AMP style connector for the sense and trim connections (as shown below).

Link to newer version data sheet: <u>http://www.vicorpower.com/documents/datasheets/ds_flatpac.pdf</u>



Schedule:

Last time buy: Customers will have six months to place last time buy orders for the above part numbers. Last time buy orders may be entered until November 24, 2021. Vicor will make a commercial best effort basis to accept all orders but customers are encouraged to place orders as soon as possible. All orders will be non-cancelable and non-returnable. Last time Ship: Final ship date for the above part numbers is May 24, 2022.

Actions Required:

Customers should make note of the change and contact Applications Engineering with any questions relating to possible alternate product recommendations.

Company contact for technical questions: Applications Engineering Vicor Corporation Ph: (978) 470-2900

email: <u>apps@vicorpower.com</u>