# VIA<sup>™</sup> Package **PFM<sup>™</sup>** Isolated & Regulated converter with PFC for AC-DC systems



# For use in: Datacom/Telecom Equipment, LED Lighting, Bench-Top Equipment and Industrial AC-DC Power Systems.

### Description

The PFM is the lowest profile AC-DC solution in the market. The Vicor VIA package enables designers to efficiently package power into their system's thermal-management solution. Unlike the competition which offers solutions with twice the width and 3x the height, these slim-line converters can do the same job in less space.



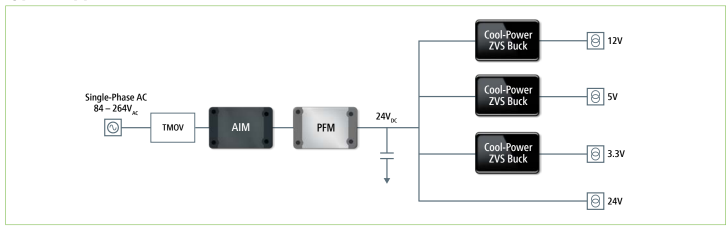
#### **Features & Benefits**

- Up to 400W
- Up to 92% efficiency
- Active Power Factor Correction Exceeds 0.95 at most line / load conditions
- Chassis mount or PCB mounting options
- Available temperature grades
  - C-Grade: -20 to 100°C
  - T-Grade: -40 to 100°C
- Small size & low profile
- Allows designers to minimize the space needed for their applications
- Double-sided thermal housing simplifies thermal design challenges
- Companion AIM in a VIA package provides rectification and EMI filtering for use in Class B power systems

#### **Family of PFM Products**

Part Number	V <sub>OUT</sub> (V)	Max Power (W)	Mounting Style	Companion AIM
PFM4414VB6M24D0TA0	24	400	Chassis	AIM1714VB6MC7D5T00
PFM4414BB6M24D0TA4	24	400	Board - Short	AIM1714BB6MC7D5T04
PFM4414BB6M24D0TA8	24	400	Board - Long	AIM1714BB6MC7D5T08
PFM4414VB6M48D0TA0	48	400	Chassis	AIM1714VB6MC7D5T00
PFM4414BB6M48D0TA4	48	400	Board - Short	AIM1714BB6MC7D5T04
PFM4414BB6M48D0TA8	48	400	Board - Long	AIM1714BB6MC7D5T08
PFM4414BB6M48D0TB8	48	400	Board - Long	AIM1714BB6MC7D5T08

## **Typical Application**



©2019 Vicor Corporation. All rights reserved. The Vicor name is a registered trademark of Vicor Corporation. All other trademarks, product names, logos and brands are property of their respective owners.

