

Important Notice to our Customers

Product Change Notice #: VE190517

Date: May 17, 2019

RE: BCM4414xG0F4440yzz

To Our Valued Customer:

We appreciate your use of BCM4414 product series. This is to inform you of a change to no-load power dissipation and lo-side output resistance specifications.

PCN Type:

Change of electrical specifications

Products Affected (current active models):

BCM4414BG0F4440C06, BCM4414BG0F4440C10, BCM4414BG0F4440T06, BCM4414BG0F4440T10, BCM4414VG0F4440C02, BCM4414VG0F4440T02

Proposed Changes:

	Symbol	Conditions	Old Max	New Max
No-Load Power Dissipation	P _{hl_nl}	V _{HI_DC} = 544V, T _{CASE} = 25°C	15W	20W
		V _{HI_DC} = 544V	30W	30W
		V _{HI_DC} = 400-700V, T _{CASE} = 25°C	18W	22W

	Symbol	Conditions	Old Min	New Min
LO-Side Output Resistance	$R_{LO_{COLD}}$	V _{HL_DC} = 544V, I _{LO_OUT} = 40A, T _{CASE} = -40°C	7 mΩ	5.5 mΩ
	R_{LO_AMB}	V _{HL_DC} = 544V, I _{LO_OUT} = 40A	8 mΩ	8 mΩ
	$R_{LO_{HOT}}$	V _{HL_DC} = 544V, I _{LO_OUT} = 40A, T _{CASE} = 70°C	18 mΩ	9 mΩ

Reason for the change:

The new test limits are being implemented in order to improve production yields.

Effective Date:

Immediate

Actions Required:

Customers should make note of the change and contact Applications Engineering with any questions or concerns.

Company contact for technical questions:

Applications Engineering Vicor Corporation 25 Frontage Road Andover, MA 01810 Phone: (978) 470-2900 apps@vicorpower.com