



## Important Notice to our Customers

Product Change Notice # VI20220621

Date: June 21, 2022

### To Our Valued Customer:

This is to inform you of specification change to the V375C15x75By products.

### PCN Type:

Change of efficiency specification

### Products Affected:

V375C15C75BG	V375C15E75BG2	V375C15H75BL	V375C15M75BG	V375C15T75BL
V375C15C75BG2	V375C15E75BL	V375C15H75BN	V375C15M75BL	V375C15T75BL2
V375C15C75BL	V375C15E75BL2	V375C15H75BN3	V375C15M75BN3	V375C15T75BL3
V375C15C75BL3	V375C15H75B	V375C15M75B	V375C15T75BG	
V375C15E75BG	V375C15H75BG	V375C15M75BF	V375C15T75BG2	

### Previous Specification (Rev 10.1):

Parameter	Min	Typ	Max	Unit	Notes
<b>Efficiency</b> V375C15C75BL (standard efficiency)	85.0	86.5		%	Nominal input; 75% load; 25°C

### Revised Specification (Rev 10.2):

Parameter	Min	Typ	Max	Unit	Notes
<b>Efficiency</b> V375C15C75BL (standard efficiency)	84.0	86.5		%	Nominal input; 75% load; 25°C

### Reason for the change:

Sub-tier component supplier upgrade

### Effective Date:

The new specifications are effective immediately.

### 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](mailto:apps@vicorpower.com)