

# **Important Notice to our Customers**

Date: September 11, 2023

#### Product Change Notice # VI20230911-A

#### To Our Valued Customer:

This is to inform you of specification change to the V150C24x150By products.

## **PCN Type:**

Change of electrical specification

#### **Products Affected:**

V150C24C150BF	V150C24C150BL2	V150C24E150BG	V150C24H150BG3	V150C24M150BN
V150C24C150BF3	V150C24C150BN	V150C24E150BG2	V150C24H150BL	V150C24T150BG
V150C24C150BG	V150C24C150BN2	V150C24E150BL	V150C24M150B2	V150C24T150BL
V150C24C150BG2	V150C24C150BS	V150C24E150BL2	V150C24M150BG3	V150C24T150BL2
V150C24C150BG3	V150C24E150B	V150C24E150BN	V150C24M150BL	V150C24T150BN
V150C24C150BL	V150C24E150BF	V150C24E150BS2	V150C24M150BL2	

### **Proposed Change**

Specification	<b>Previous Specification</b>	Revised Specification
Short Circuit Current (Max)	8.44A	9.06A

### Reason for the change:

Sub-tier component supplier upgrade.

## **Effective Date:**

The new specification is effective immediately.

### **Actions Required:**

Datasheet has been updated to reflect this change. 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

ascott@vicr.com