

# **Important Notice to our Customers**

Product Change Notice #: VI20211217 Date: December 17, 2021

#### To Our Valued Customer:

This is to inform you of specification change to the V300B28 series of products

# **PCN Type:**

Change of electrical specification

#### **Products Affected:**

V300B28C250B3, V300B28C250BF3, V300B28C250BG, V300B28C250BG3, V300B28C250BL, V300B28C250BL2, V300B28C250BL3, V300B28C250BN, V300B28C250BN2, V300B28C250BN3, V300B28C250BS, V300B28E250B, V300B28E250B3, V300B28E250BF, V300B28E250BG, V300B28E250BG2, V300B28E250BL2, V300B28E250BL2, V300B28E250BN, V300B28H250B, V300B28H250B3, V300B28H250BF, V300B28H250BF3, V300B28H250BG, V300B28H250BD3, V300B28H250BL2, V300B28H250BL3, V300B28H250BN, V300B28H250BN2, V300B28H250BS, V300B28M250B, V300B28M250BD3, V300B28M250BD3, V300B28M250BD3, V300B28M250BN3, V300B28M250BN3, V300B28M250BN3, V300B28M250BN3, V300B28M250BN3, V300B28M250BN3, V300B28M250BD3, V300B28T250BG3, V300B28T250BG3, V300B28T250BD3, V300B28T250BD3, V300B28T250BN3, V300B28T250BN3

### **Product Change:**

Specification	Previous Specification	Revised Specification
Short Circuit Current (Max)	11.7A	12.5A

No other specifications have changed.

## Reason for the change:

Sub-tier component supplier process upgrade.

#### **Effective Date:**

The new specifications are effective immediately. Datasheets are currently being revised to reflect this change.

### **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
Phone: (978) 470-2900

Phone: (978) 470-2900 apps@vicorpower.com