

Important Notice to our Customers

Date: June 6, 2023

Product Change Notice # VI20230606

To Our Valued Customer:

This is to inform you of specification change to the V375A48x600y products.

PCN Type:

Change of electrical specification

Products Affected:

V375A48C600B	V375A48E600B	V375A48E600BS	V375A48M600BL
V375A48C600BF	V375A48E600B3	V375A48E600BS2	V375A48M600BL2
V375A48C600BF2	V375A48E600BF	V375A48H600B	V375A48M600BL3
V375A48C600BG	V375A48E600BF2	V375A48H600BF3	V375A48T600BG
V375A48C600BG3	V375A48E600BG	V375A48H600BG	V375A48T600BG2
V375A48C600BG4	V375A48E600BG2	V375A48H600BG2	V375A48T600BG3
V375A48C600BL	V375A48E600BG3	V375A48H600BG4	V375A48T600BG4
V375A48C600BL2	V375A48E600BL	V375A48H600BL	V375A48T600BL
V375A48C600BL3	V375A48E600BL2	V375A48H600BL2	V375A48T600BL2
V375A48C600BN	V375A48E600BL3	V375A48H600BN	V375A48T600BL3
V375A48C600BN2	V375A48E600BN	V375A48H600BS	V375A48T600BN
V375A48C600BN4	V375A48E600BN2	V375A48M600B	V375A48T600BN3
V375A48C600BS	V375A48E600BN3	V375A48M600BG	V375A48T600BS
V375A48C600BS2			

Proposed Change

Specification	Previous Specification	Revised Specification
Short Circuit Current (Max)	16.3A	17.5A

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