

Product Change Notification

CD61_16C, CN61_16C, CC61_16C, CS61_16C POW-R-BLOK™

#: 2013-005 Rev.: 00

Subject of Change:





| The CD6116C, CN6116C, CC6116C, and CS6116C single & dual diode isolated modules rated at 160 A, 2600 V to 3600 V require a change to a width of 36mm. |
|---|
| Description of Change: |
| The single & dual diode isolated modules in the CD6116C, CN6116C, CC6116C, and CS6116C rated at 160A and from 2600V to 3600V require a design change from the originally proposed 34mm width to the width of 36mm. |
| This change does not affect the CD6116C and related modules that are rated at 2500V or less. Those modules will still have a package width of 34mm. |
| Reason for Change: |
| Product evaluation has determined that the components needed for the higher voltage devices from 2600V to 3600V would require a package change from the original design width of 34mm to a new width of 36mm. |
| Identification of Change: |
| Devices will have a package width of 36mm. |
| |
| Time Schedule for Change: |
| Begin: Immediate Delivery Begins: Please contact Powerex for lead time. |
| Supporting Documentation: |
| CD61_16C 160A 2600-3600V Data Sheet (Revision Date: May 30, 2013) |
| Quality Management system: |
| Parts are built in Powerex partner facilities with quality systems that are in compliance with ISO 9001. |
| Customer Approval for: PCN # 2013-005 Please check the appropriate box and return this form to Powerex or our manufacturing representative within 30 days. According to JEDEC Standard JESD46, a lack of response to this product change notification within 30 days constitutes the customer's acceptance of the change. |
| ☐ We agree with this change and its schedule. |
| ☐ We have objection(s) as noted here: |
| |
| ☐ We request additional information: |
| Customer: Signature: |