

Product Change Notification

POWER TVS DIODES



July 26, 2018

Bourns® Model PTVS10-0xxC-M Series High Current Power TVS Diodes *Change to Terminal Layout*

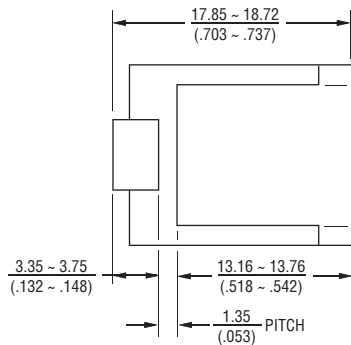
In the spirit of continuous improvement, Bourns is making a change to the pad layout for the Bourns® Model [PTVS10-0xxC-M](#) Series High Current Power TVS Diodes. The pitch between the two terminals is being increased from 1.35 mm to 2.15 mm.

The change to the terminal layout has no impact on the form, function, quality or reliability of the product. The only impact to “fit” is the change in terminal layout for increased pitch. The product marking and label will remain unchanged.

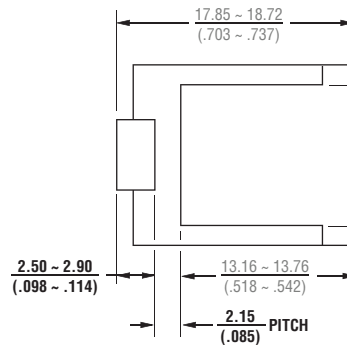
Qualification test data and evaluation samples are available upon request. For clarification, beginning September 1, 2018, customers may receive products of the new terminal layout.

Affected Part Numbers:

PTVS10-066C-M
PTVS10-076C-M



Existing Terminal Layout



New Terminal Layout

Implementation dates are as follows:

*Date that manufacturing of existing product will cease: **August 30, 2018***

*Bourns will begin phasing in this process: **September 1, 2018***

*First date code using the above changes: **1835***

If you have any questions or need additional information, please feel free to contact [Customer Service/Inside Sales](#).

Users should verify that the described changes will not impact the performance of the product in their specific applications.

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