Bourns® 2410 and 2420 Series 5-pin plug-in overvoltage surge protectors have a change to the interior line terminals. In models that do not have test access holes, the terminals will be shortened. This change will not affect the form, fit or function of these models. The affected 2410 and 2420 models do not include the suffix “T” in the part number and are known by the industry code “3Bxx”.

*Examples: 2410-31-G-MSP and 2420-31-G*

The models which include the “T” in the part number are not affected and will continue to utilize the longer terminals. Their industry code is “3Cxx”.

*Examples: 2410-31-G-MSP-T and 2420-31-G-T*

The change will take place during the month of June, 2011.

If you have any questions, please contact Bourns Customer Service.