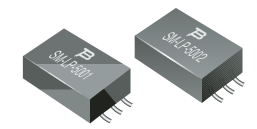


Product Change Notification

TRANSFORMERS

Bourns Manufacturers Representatives Corporate Distributor Product Managers Americas Sales Team Asia Sales Team Europe Sales Team Bourns Internal Bourns Plant Managers



December, 2008

Models SM-LP-5001 and SM-LP-5002 Transformers Change in Dielectric Withstanding Voltage

Bourns® line-matching transformers SM-LP-5001 and SM-LP-5002 are UL60950-approved. UL60950 requires a dielectric withstanding voltage (DWV) of 1500 VRMS for one minute. Effective immediately, the DWV of part numbers SM-LP-5001 and SM-LP-5002 will be 2000 VRMS for one minute. As noted, this DWV rating still exceeds the required DWV by 33 %.

Previously, SM-LP-5001 and SM-LP-5002 specified a DWV of 4600 VRMS for one minute. There is a decrease in DWV strength after soldering. The revised DWV of 2000 VRMS for one minute accounts for this decrease after soldering.

If you have any questions, please contact:

Americas:

Greg Gray

Application Engineer - greg.gray@bourns.com - 541-496-4837

Europe and Asia:

Guido Zehnder

Product Line Manager - guido.zehnder@bourns.com - +41-41-7685-566

Best regards,

Guido Zehnder

Product Line Manager