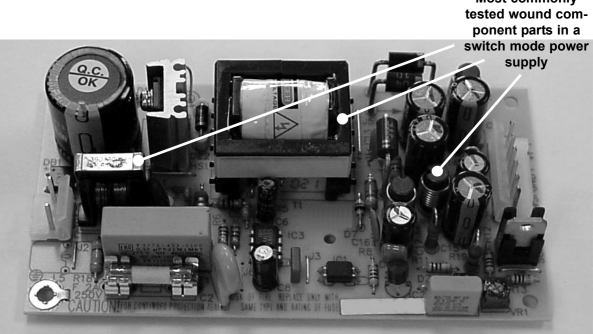
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Why Test Wound Components?

Catch problems early: Identifying component errors prior to assembly of a finished product has always been good practice and the adage "prevention is better than cure" is particularly true of the electronic product industry. Thorough testing of wound components prior to assembly significantly reduces finished product rejects.

Limit costs: Ever decreasing product prices increase the financial pressure on manufacturing to avoid costly re-work or the scrapping of finished products due to component errors. Faulty wound components can be difficult to diagnose so where re-work is attempted, it can involve 100's of man hours. In addition, wound components are often the most difficult to remove, so re-work introduces the risk of track damage plus the overheating of close-proximity components, which combine to reduce the reliability of repaired units.

Everyone benefits: Thorough testing of wound components was historically a complex and expensive solution only afforded by high-volume manufacturers. Modern test instruments designed for both high-volume and small-batch production now provide the range of functions required to ensure defect-free wound components with cost-effective standard test instruments. **Most commonly**



Increased product reliability: 100% wound component testing not only reduces rejects and re-work with the implicit risk of further damage, it dramatically enhances the long-term reliability of the finished product by ensuring the correct operating conditions of related components.

For more information on available solutions for the 100% production and goods in testing of wound component parts, please contact Voltech Instruments at:

+44 (0)1235 861173 • +1 239 437 0494 • sales@voltech.com • www.voltech.com

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