

Connectors for electronic equipment — Tests and measurements —

**Part 23-7: Screening and filtering
tests — Test 23g: Effective transfer
impedance of connectors**

The European Standard EN 60512-23-7:2005 has the status of a
British Standard

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National foreword

This British Standard is the official English language version of EN 60512-23-7:2005. It is identical with IEC 60512-23-7:2005.

The UK participation in its preparation was entrusted by Technical Committee EPL/48, Electromechanical components, to Subcommittee EPL/48/2, Connectors for electronic equipment, which has the responsibility to:

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Summary of pages

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