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INTERNATIONAL STANDARD

CONSOLIDATED VERSION

**Wearable electronic devices and technologies -
Part 201-4: Electronic textile - Test method for determining sheet resistance of
conductive fabrics after abrasion**

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IEC Secretariat
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion

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IEC 63203-201-4 edition 1.1 contains the first edition (2024-12) [documents 124/290/FDIS and 124/301/RVD] and its amendment 1 (2025-12) [documents 124/321A/CDV and 124/355/RVC].

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