## BS EN 4199-003:2014



## **BSI Standards Publication**

# Aerospace series — Bonding straps for aircraft

Part 003: Bonding strap assemblies with flat braided conductor copper, tin plated — 65 °C up to 150 °C and copper, nickel plated — 65 °C up to 260 °C — Product standard



#### National foreword

This British Standard is the UK implementation of EN 4199-003:2014. It supersedes BS EN 4199-003:2009 which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee ACE/6, Aerospace avionic electrical and fibre optic technology.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

### EN 4199-003

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#### **English Version**

Aerospace series - Bonding straps for aircraft - Part 003: Bonding strap assemblies with flat braided conductor copper, tin plated - 65 °C up to 150 °C and copper, nickel plated - 65 °C up to 260 °C - Product standard

Série aérospatiale - Tresses de métallisation pour avion -Partie 003: Tresses assemblées à conducteur plat pour utilisation de - 65 °C à 150 °C en cuivre étamé et de - 65 °C à 260 °C en cuivre nickelé - Norme de produit Luft- und Raumfahrt - Masseverbinder für Luftfahrzeuge -Teil 003: Masseverbinder, konfektioniert, flache Geflechtleiter Kupfer, verzinnt - 65 °C bis 150 °C und Kupfer, vernickelt - 65 °C bis 260 °C - Produktnorm

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