Skip to main content Skip to primary navigation
Menu
Home Home
About this portal
Latest updates
Print Save Email
Resource detail
Citations
BS 5714:1979 Method of measurement of resistivity of metallic materials
De of the first method of medicarement of resistivity of metallic materials
View on Information Provider website {{ linkText }}
VIEW OIT INIOITIALIOIT TOVIGET WEBSITE
Abbreviation
BS 5714:1979
Valid from
31/01/1979
Information provider
Standards New Zealand
Author
British Standards Institution
Information type
British Standard
Format
PDF
Cited By
Cited By This resource is cited by 1 document (show Citations)
This resource is often by a document (show often only)
Description
Description
Procedures for determining volume and mass resistivity of solid (non-stranded) metallic conductor and resistor materials, and the
resistance per unit length of solid conductors of metallic materials.
For assistance with locating previous versions, please contact the information provider.
<u>View on Information Provider website</u> {{ linkText }}
For assistance with locating previous versions, please contact the information provider.
This resource is cited by:

BS 5714:1979 Method of measurement of resistivity of metallic materials

This document is CITED BY:

• AS 1566:1997

BS 5714:1979 is cited by AS 1566:1997 (R2018) Copper and copper alloys -- Rolled flat products

Back

BS 5714:1979 Method of measurement of resistivity of metallic materials

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

Procedures for determining volume and mass resistivity of solid (non-stranded) metallic conductor and resistor materials, and the resistance per unit length of solid conductors of metallic materials.

View on Information Provider website

BS 5714:1979 Method of measurement of resistivity of metallic materials

Description

Procedures for determining volume and mass resistivity of solid (non-stranded) metallic conductor and resistor materials, and the resistance per unit length of solid conductors of metallic materials.

View on Information Provider website

This resource does not CITE any other resources.

This resource does not cite any other resources.

BS 5714:1979 Method of measurement of resistivity of metallic materials

Back
Close
Table of Contents

Print Save Email
Feedback

Contact us
Privacy policy
Disclaimer
Copyright

Feedback