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ISO 4965:1979 Axial load fatigue testing machines -- Dynamic force calibration -- Strain gauge technique

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Abbreviation

ISO 4965:1979

Valid from

01/04/1979

Information provider

Standards New Zealand

Author

International Organisation for Standardization

Information type

ISO Standard

Format

PDF, Hard copy

Cited By

[This resource is cited by 1 document \(show Citations\)](#)

Description

These guidelines lay down calibration of fatigue testing machine including special attachments, for example grips, which may affect the calibration. ISO 4965 deals exclusively with axial load machines in which symmetrical test pieces are subjected to fluctuating and reversed forces. Applies both to the calibration of new testing machines by the manufacturer and to the verification of machines in service.

Scope

Withdrawn Standard for axial load fatigue testing machines - dynamic force calibration strain gauge technique.

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