Skip to main content Skip to primary navigation	
Menu	
 <u>Home Home</u> <u>About this portal</u> <u>Latest updates</u> 	
Print Save Email	
Resource detail	
Citations	

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

View on Information Provider website {{ linkText }} 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 <u>This resource is cited by 1 document (show Citations)</u>

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Withdrawn Standard for axial load fatigue testing machines - dynamic force calibration strain gauge technique.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

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

-- Strain gauge technique

This document is CITED BY:

• ISO 15630-2:2010

ISO 4965:1979 is cited by ISO 15630-2:2010 Steel for the reinforcement and prestressing of concrete - Test methods - Part 2 Welded fabric

Back

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

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

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.

View on Information Provider website

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

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.

View on Information Provider website

This resource does not cite any other resources.

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

This resource does not CITE any other resources.

Back	
Close	
Table of Contents	
Print Save Email	
Feedback	

- <u>Contact us</u>
- Privacy policy
- Disclaimer

<u>Copyright</u>

		-
Feedback		