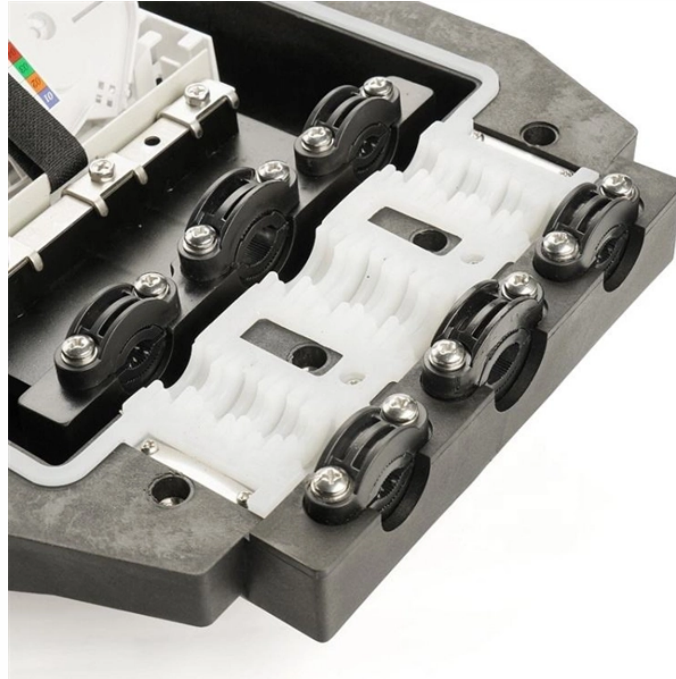


National Standard for Relay Protection 50062



Overview

This specification is applicable to the design of relay protection and automatic devices for power lines and equipment of 3~110kV in various industries, generators with a single unit capacity of 25MW and below, power transformers with a single unit capacity of 63MVA and below, and. This specification is applicable to the design of relay protection and automatic devices for power lines and equipment of 3~110kV in various industries, generators with a single unit capacity of 25MW and below, power transformers with a single unit capacity of 63MVA and below, and. 1. 1 This code is formulated with a view to implementing the related national technical-economic policies, to accomplishing state-of-the-art technology and economic feasibility in the design of relaying protection and automatic device of electric power installation. This specification is. NOTE: The English version hereof has been translated by codeofchina. com directly from the openly-published Chinese standard GB/T 50062-2008. In the event of any discrepancy in the process of implementation, the Chinese version shall prevail. Please contact +86-10-8572 5655 for ordering more. Thanks for your interest in "GB/T 50062-2008" standard ! Click the CART button to add in the Shopping Cart for

price inquiry. We will quote you within 1~2 work day. 2 This Code is applicable to.

National Standard for Relay Protection 50062



1.0.2 This Code is applicable to design of relaying protection and automatic device of electric power installations like 3~110kV power circuit or equipment, power generator with single-machine capacity ...



Code for Design of Relaying Protection and Automatic Device of Electric Power Installations (English Version)








- Easily find China National Standards (GB) for each sort of Import Commodity, • Help to determine whether the Commodities are in compliance with China's quality standards



NOTE: The English version hereof has been translated by codeofchina directly from the openly-published Chinese standard GB/T 50062-2008. In the event of any discrepancy in the process of ...



In order to implement the national technical and economic policies in the design of relay protection and automatic devices of electric power installations, and achieve safety, reliability, advanced technology, ...

	<p>1.0.1 This code is formulated with a view to implementing the related national technical-economic policies, to accomplishing state-of-the-art technology and economic feasibility in the design of ...</p>
	<p>Article 1.0.1 This specification is formulated to implement the national technical and economic policies in the design of relay protection and automatic devices of power installations, and ...</p>
	<p>The relaying protection and automatic device shall be able to timely reflect the fault and abnormal operating condition of equipment and circuit, and shall excise fault and restore the power supply as ...</p>
	<p>1. General provisions 2. General rules 3. Generator protection 4. Power transformer protection 5. 3~66kV power line protection 6. 110kV Protection of power circuit</p>
	<p>"Code for Construction and Acceptance of Water and Sewerage Pipeline Works" has been approved as a national standard with a serial number of GB 50062-2008, and will be implemented on May 1, 2009.</p>

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

