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Introduction to Electrical network protection guide. Among their multiple purposes, protection devices: Contribute to protecting people against electrical hazards, Avoid damage to equipment (a three-phase short-circuit on medium-voltage busbars can melt up to 50 kg of copper in one second and the temperature at the centre of the arc can exceed 10000 °C),

Electrical network protection guide

Since 1966, the Network Protection and Automation Guide (formerly the Protective Relays Application Guide) has been the definitive reference textbook for protection engineers and technicians. Network Protection And Automation Guide 2011 // Protective Relays, Measurement and Control - Alstom Grid

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Consider the case of a network equipped with two busbars with coupler, each having an earthing transformer installed. When the two busbars are connected together only one earthing transformer should be on line (see § 2.3.1 of the Industrial network protection guide).

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